DXC-3000/3000A DXF-3000 VCT-12 VCL-1012BY CCQ-2ARS/2BRS

Revised-2



SONY SERVICE

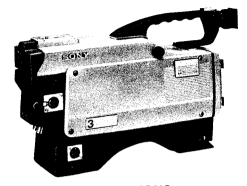
SAFETY RELATED COMPONENT WARNING

Components identified by shading and Λ marked on the schematic diagrams and parts list are critical to safe operation. Replace these components with SONY parts whose part numbers appear as shown in this manual or in supplements published by SONY.

X-RAY RADIATION WARNING

Be sure that parts replacement in the high voltage block and adjustments made to the high voltage circuits are carried out precisely in accordance with the procedures given in this manual.

3-CHIP CCD **VIDEO CAMERA HEAD**



SPECIFICATIONS

Camera (DXC-3000/3000A)

Interline-transfer CCD, 3-chip Image device

Picture elements 510 x 492 (h/v)

Sensing area

8.8 mm x 6.6 mm (equivalent to a

2/3-inch pickup tube) 1: 3,200°K

Built-in filters

2: 5,600°K + 1/8 ND 3: 5,600°K

Bayonet mount Lens mount

Signal system

EIA standards, NTSC color system (for DXC 3000/3000A)

525 lines, 2:1 interlace, 30 Scanning system

frames/sec.

Scanning frequency

Horizontal: 15.734 kHz

Vertical: 59.94 Hz

Internal Sync system

External with the BS or VBS signal supplied to the GEN LOCK input connector or the reference signal input to the VTR/CCU/CMA connector from the GEN LOCK connector

of the CCU-M3

Horizontal resolution

520 lines (center) (for DXC-3000)

560 lines (center) (for DXC-3000A)

Minimum illumination

25 lux with F1.7, + 18 dB 2,000 lux with F5.6, at 3,200°K

Sensitivity Gain selection

0 dB, 9 dB or 18 dB, selectable

Video output

1.0 V(p-p), sync negative, 75 ohms,

unbalanced

Signal to noise ratio

56 dB (for DXC-3000)

58 dB (for DXC-3000A) 0.05 % for Zone I

Registration

0.05 % for Zone II 0.05 % for Zone III

Inputs/Outputs

VTR/CCU/CMA connector: Sony

Q-type, 14-pin

MIC IN: XLR-type, 3-pin GEN LOCK: BNC-type VIDEO OUT: BNC-type

LENS: 6-pin VF: 8-pin EAR: mini jack

INTERCOM: mini intercom

Power requirements 12 V DC

Power consumption

9 W (for camera only) (for DXC-3000)

9.2 W (for camera only) (for DXC-3000A)

Operating temperature -5°C to +45°C (23°F to 113°F)

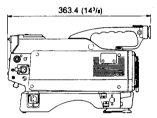
Storage temperature

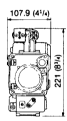
--20°C to +60°C (-4°F to 140°F)

Weight

3.3 kg (7 lb 4 oz)

Unit: mm (inches)





Zoom lens (VCL-1012BY)

10 mm to 120 mm Focal length

Manual and motorized, selectable

Zooming ratio: 12 x Maximum aperture ratio

1:1.7

Iris control Manual and auto, selectable

1.7 to 16 and C (closed) Range of object field (at the distance of 1 meter)
W (wide angle): 616 x 822 mm

(24 1/4 x 32 3/e inches)

T (telephoto): 51.4 x 68.5 mm (2 1/12 x 2 11/16 inches)

Minimum object distance

1 m

Filter thread 72 mm dia. 0.75 mm-pitch

Mount **Bayonet mount**

Approx. 1.4 kg (3 lb 1 oz) with hood Weight

Approx. 120 mm dia. x 204 mm Dimensions

(4 3/4 x 8 1/32 inches)

Viewfinder (DXF-3000) Picture tube indicators

1.5-inch monochrome

REC/TALLY indicator **BATT** indicator LOW LIGHT indicator

GAIN UP indicator Resolution

Power requirements

DC 12 V

Power consumption

Weight

Approx. 600 g (1 lb 5 oz)

Dimensions Approx. 201 x 68 x 184mm (w/h/d)

(7 7/s x 2 11/16 x 7 1/4 inches)

Carrying case (LC-3001)

Approx. 4.4 kg (9 lb 8 oz) Weight Dimensions

Approx. 620 x 394 x 234 mm (w/h/d) (24 7/16 x 15 1/2 x 9 1/4 inches)



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SECTION 1 GENERAL DESCRIPTION

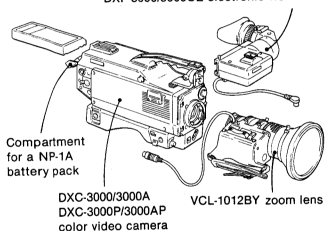
OUTLINE

The DXC-3000/3000A/3000P/3000AP is a portable color video camera which uses a 3-chip CCD (Charge Coupled Device) solid state image sensor. The camera can be used for outdoor recording when used with a portable video cassette recorder, and can also be used as a studio camera when connected to the CCU-M3/M3P camera control unit.

The video output signal for DXC-3000A/3000AP can be selected as either the usual composite video signal or the Y (luminance or brightness)/C (chroma or color) separate signal with the switch on the board.

BASIC CONFIGURATION AND FEATURES

DXF-3000/3000CE electronic viewfinder



Adoption of CCD

- Incorporation of a CCD results in a compact, lightweight camera body which consumes less power than does a camera using pickup tube(s).
- Low lag, high resistance to image burning and no deflection distortion.
- The CCD is not affected by vibration and mechanical shock.
- The CCD imager is not influenced by terrestrial magnetism.
- Thanks to the high signal-to-noise ratio, the video output level can be raised by 9 dB or 18 dB to obtain a clear picture under low light conditions.

Various connection capability

- It is possible to connect the camera to a VTR used for home entertainment.
- The camera can be used as a studio camera when connected to a CCU-M3/M3P camera control unit.
- The camera can be connected to an S-VHS format VTR (only DXC-3000A/3000AP)

Power sources

- A compartment for the NP-1A battery pack is built into the camera. The camera and 1.5-inch viewfinder can be used for about 100 minutes with a fully charged NP-1A (optional).
- When a DC-8 battery adaptor (optional), containing two NP-1As, is installed, the camera can be used continually for about 200 minutes.
- The power can be supplied to the camera from a portable VTR or from the CCU-M3/M3P camera control unit.
- A CMA-8/8CE camera adaptor (optional) is needed if the camera is to be used with the AC power source.

Automatic adjustment and memory functions

- •The white balance and black balance are automatically adjusted by a microcomputer, and the adjusted values are retained for about 12 hours while the camera's power is off.
- •The black level drift is automatically adjusted, together with the black balance.
- •If the entire picture is too bright, the black level is lowered to the appropriate level by the automatic black level (ABL) adjustment so that a picture with good contrast can be obtained.

Display and related functions

- The character generator built into the camera displays title characters to be inserted on the viewfider or monitor during recording.
- In addition to title characters, the operational status of the camera and the warning indications are also displayed on the viewfinder.
- The REC indicator on the viewfinder blinks if a VTR malfunctions.
- Zebra pattern appears on the viewfinder screen when the video output level is about 70 to 80 IRE (for NTSC model) or 490 to 560 mV (for PAL model). This pattern provides a useful reference when the operator manually adjusts the iris.

Easy to operate the viewfinder

- The diopter can be adjusted to accommodate the operator's visuality.
- The viewfinder can be moved to the right and left.

Other features

- Built-in microphone
- Built-in color temperature conversion filter

COMPOSITION

The DXC-3000/3000P, DXC-3000A/3000AP, DXC-3000K/3000PK, DXC-3000AK/3000APK, DXC-3000H/3000PH, and the DXC-3000AH/3000APH comprise slightly different components, as noted below. However, the operating procedure for the camera itself is the same. If you use a zoom lens other than the VCL-1012BY zoom lens, refer to the lens' instruction manual for information about its operation.



Model Composition	DXC-3000/ 3000P	DXC-3000K/ 3000PK	DXC-3000H/ 3000PH
Color video camera head	Yes	Yes	Yes
Zoom Iens VCL-1012BY	No	Yes	No
Viewfinder DXF-3000/3000CE	Yes	Yes	No
Carrying case LC-3001	Yes	Yes	No
Camera cable CCQ-2ARS	Yes	Yes	No

Model Composition	DXC-3000A/ 3000AP	DXC-3000AK/ 3000APK	0X @ 3000AH/ 3600APH
Color video camera head	Yes	Yes	Yes
Zoom lens VCL-1012BY	No	Yes	No
Viewfinder DXF-3000/3000CE	Yes	Yes	No
Carrying case LC-3001	Yes	Yes	No
Camera cable CCQ-2BRS	Yes	Yes	No
Tripod attachment VCT-12	Yes	Yes	No
Chart for flange focal length adjustment	Yes	Yes	Yes

PRECAUTIONS

Safety

- Operate the camera only on 12 V DC. For operation from an ac power line, use the camera adaptor recommended for this camera. Do not use any other camera adaptor.
- Allow adequate air circulation to prevent internal heat build-up.

Operation

- Avoid rough handling or mechanical shock, especially when the lens faces downward.
- Do not operate the camera outside a -5°C to +45°C (23°F to 113°F) temperature range.
- Keep the camera in a horizontal plane.
- Keep the camera away from very strong magnetic fields to avoid distortion and flutter on the screen.
- Do not hold the camera by the viewfinder.

Operation of the viewfinder

Do not point the viewfinder directly at the sun, or the plastic inside the viewfinder may be damaged.

Cleaning

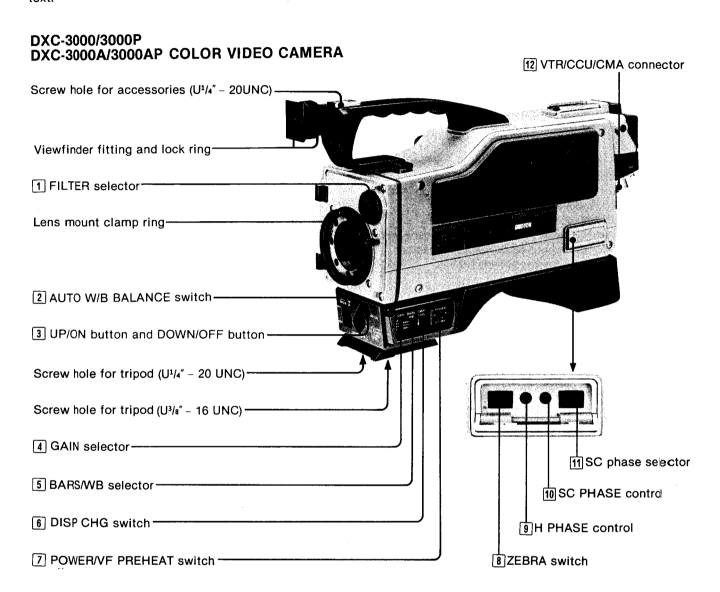
Clean the cabinet, panel and controls with a dry soft cloth, or soft cloth lightly moistened with a mild detergent solution. Do not use any type of solvent, such as alcohol or benzine, which might damage the finish.

Repacking

Do not discard the carton. It affords maximum protection whenever the camera is transported. Do not transport or ship the camera only in the carrying case. Repack it as it was originally packed at the factory.

LOCATION AND FUNCTION OF CONTROLS

Each number in the photo is keyed to the descriptive text.



1 FILTER selector

Select the appropriate filter as indicated below.

Filter number	Color temperature	Lighting conditions
1	3200°K	lodine lamp, sunrise or sunset
2	5600°K + ½ ND*	Bright outdoor
3	5600°K	Cloudy or rainy

^{*} ND: Neutral density filter

2 AUTO W/B BALANCE (automatic white/black balance) adjustment switch

When the BARS/WB selector 5 is set to AUTO, white balance and black balance can be automatically adjusted with this switch. Black balance can also be adjusted automatically with this switch when the

BARS/WB selector is set to 3200°K.

WHT: For automatic white balance adjustment, set this switch to WHT. The adjusted value will be automatically stored in the memory.

BLK: For automatic black balance and black set level adjustment, set this switch to BLK. The adjusted value will be automatically stored in the memory.

This switch automatically returns to the center position when it is released after being set to WHT or BLK.

3 UP/ON button and DOWN/OFF button

These buttons are used with the DISP CHG 6 svitch (1) to set and position the title characters, (2) to svitch the "LOW LIGHT" indication on or off, (3) to raise or lower the reference level of the automatic iris adustment, or (4) to raise or lower the master pedestal svel. For details, refer to "Warning Indicators and Character Display" on page 1-25.

DXC-3000/P/PM (UCÆK/BR) DXC-3000A/AP (UC/€)

4 GAIN selector

Normally set this selector to "0". When the selector is set to "9" or "18", the video output level is raised by 9 dB or 18 dB respectively.

5 BARS/WB (color bar generation/white balance adjustment) selector

BARS: When the selector is set to this position, a color bar signal is generated, supplied to the viewfinder and output from the VIDEO OUT and the camera cable connectors. Use this position for adjusting the video monitor. At this position, the iris of the zoom lens attached to the camera will be automatically closed.

AUTO: Generally set the selector to this position. When the AUTO W/B BALANCE switch 2 is set to WHT or BLK, the white balance or black balance will be automatically adjusted (and stored in the memory). After the adjustment, the memorized white balance and black balance values are always obtained at this position.

3200°K: At this position the white balance is set to the factory preset value of an iodine lamp (3200°K). When the selector is set to this position, set the FILTER selector 1 to an appropriate position. Use this position when there is no time to adjust the white balance. When the BARS/WB selector is set to this position, the automatic white balance adjustment of the AUTO W/B BALANCE switch 2 will not operate. (However, the automatic black balance adjustment of the AUTO W/B BALANCE switch operates.)

6 DISP CHG (display change) switch

Each time this switch is pressed, the character display on the viewfinder screen changes in the following order: (1) alarm indication, (2) "LOW LIGHT" indication on/off, black balance, white balance, and gain settings, (3) initial indication of title setting and display of set title characters, (4) reference level setting for automatic iris adjustment, and (5) master pedestal level setting. For details, refer to "Warning Indicators and Character Display" on page 1-25.

Note

In the character display modes (3) to (5), the automatic white balance and black balance adjustment systems do not function.

7 POWER/VF PREHEAT switch

ON: To turn on the camera **OFF:** To turn off the camera

VF PREHEAT: To put the viewfinder in the standby mode

The power is supplied only to the viewfinder. When this switch is set to "VF PREHEAT", it is possible to monitor the viewfinder screen immediately after starting to shoot.

B ZEBRA switch

This switch is used for manual iris adjustment. When the switch is set to ON, a zebra pattern appears as a reference on the part of the viewfinder screen where the video level of the object is 70 to 80 IRE (for NTSC) or 490 to 560 mV (for PAL). If the zebra pattern is not necessary, set this switch to OFF. (See page 1-23.)

9 H (horizontal) PHASE control

When two or more cameras are used, turn this control with a small screwdriver to adjust the H phase difference between the gen-lock input and video output signals. (See page 1-24.)

Note

It is not necessary to use this control when only one camera is used.

When a camera control unit is connected, adjust the H phase difference with the H PHASE control of the camera control unit.

10 SC (subcarrier) PHASE control

When two or more cameras are used, this control is used for fine adjustment of the SC phase after the rough adjustment performed by the SC phase selector [11]. (See page 1-24.)

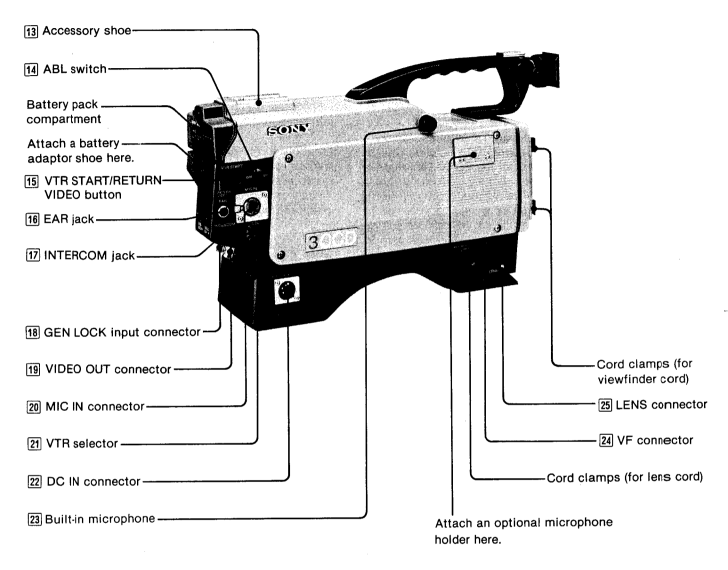
11 SC (subcarrier) phase selector

When two or more cameras are used simultaneously, select the SC phase difference between the gen-lock input and video output signals so that it is roughly adjusted to 0° or 180°. (See page 1-24.)

12 VTR/CCU/CMA connector (Sony Q-type, 14-pin)

This is the camera's main input/output connector. Connect a VTR, a CCU-M3/M3P camera control unit, or a CMA-8/8CE camera adaptor to this connector using the CCQ camera cable.

The title characters, which are displayed on the viewfinder screen, are output from this connector.



13 Accessory shoe

An optional DXF-40/40CE or DXF-50/50CE viewfinder can be attached here. For viewfinder attachment, refer to the viewfinder's instruction manual.

14 ABL (automatic black level) switch

When the entire picture is too bright, such as during outdoor shooting, set this switch to ON. The black level will be reduced to the appropriate level, and a well-contrasted picture will be obtained.

Normally set the switch to OFF.

15 VTR START/RETURN VIDEO button

When the camera is connected to a portable VTR, press this button to start recording. To stop recording, press the button again.

If the camera is connected to a CCU-M3/M3P camera control unit, the return video pictures can be monitored on the viewfinder screen while the button is kept depressed. When the button is released, the camera pictures can be monitored.

16 EAR (earphone) jack (mini jack)

Connect an earphone to monitor the playback or recording sound from the VTR.

17 INTERCOM jack (mini intercom jack)

Connect a DR-100 intercom headset (optional) here. It will be possible to communicate between the carnera and the connected camera control unit or a video switcher.

18 GEN LOCK input connector (BNC connector)

Connect the gen-lock input signal (VBS or BS) for synchronization here. No connection is necessary when only one camera is used.

Note

When the gen-lock input signal is connected to the camera, the color framing pulse output from the camera cable connector is automatically cut off.

19 VIDEO OUT (output) connector (BNC connector)

Connect to the video input of the VTR or video monitor. Title characters displayed on the viewfinder screen are also output from this connector.

20 MIC IN (microphone input) connector (XLR 3-pin, unbalanced)

Connect a microphone here.

Pin configuration

1: Ground 2: Cold 3: Hot (for NTSC) 1: Ground 2: Hot 3: Cold (for PAL)



To remove, press here.



Note

The pins No. 1 (ground) and No.3 (hot for NTSC, cold for PAL) are connected inside the camera (unbalanced microphone input). Make sure that the pin configuration of your microphone is the same as shown above. If the microphone connector has a different pin configuration, an adaptor must be used.

21 VTR selector

Selects the VTR start/stop signal levels, etc. in accordance with the type of VTR used. For details, refer to the table on page 1-13.

- For a VTR equipped with a Q-type (14-pin) camera connector such as the Sony VO-6800/6800PS, BVU-110/110P or for the CCU-M3/M3P.
- For a VTR equipped with a K-type (14-pin) camera connector, such as the Sony SL-2000 (NTSC), SL-F1E (PAL) or other Betamax VTRs used for home entertainment.
- 3: For a VHS format VTR manufactured by JVC.
- 4: For a VHS format VTR manufactured by Panasonic.

For an S-VHS format VTR manufactured by Panasonic (For DXC-3000A/3000AP).

Caution

Be sure to set the VTR selector to the correct position for the VTR used. If it is not, the VTR might not operate properly.

22 DC IN (input) connector (XLR 4-pin)

Connect the plug of the DC-8 battery adaptor to supply power from the batteries.

Note

When the battery is connected to this connector, the power is automatically cut off from both an NP-1A inside the battery pack compartment and the VTR/CCU/CMA connector.

23 Built-in microphone

When the camera cable is connected to a portable VTR, the built-in microphone is automatically connected, so a sound recording can be made simultaneously with the video recording.

24 VF (viewfinder) connector (8-pin)

Connect the plug of the viewfinder.

25 LENS connector (6-pin)

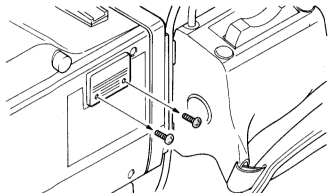
Connect the lens connector plug of the lens here.

SYSTEM SET-UP

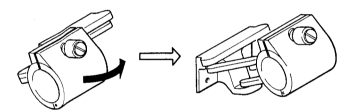
MICROPHONE ATTACHMENT

In order to use the C-74 external microphone (optional), first attach the CAC-11 or CAC-11A microphone holder (optional) to the camera head.

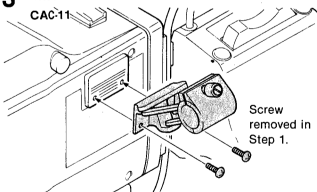
1 Remove the two screws from the side of the camera head.

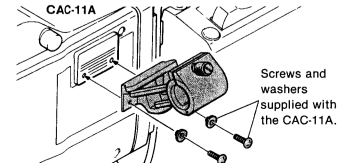


9 Extend the microphone holder as illustrated.

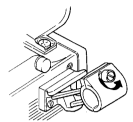


Attach the holder to the camera head.

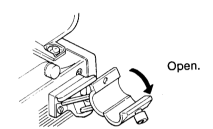




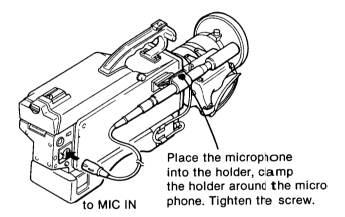
Loosen the screw.



5

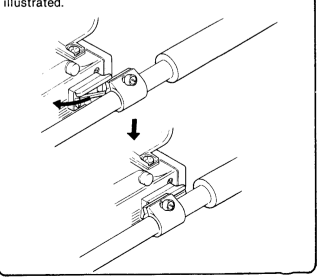


6



To store the camera in the carrying case with the microphone mounted

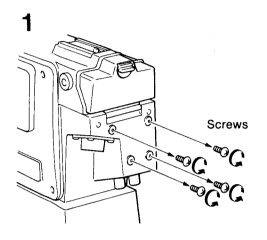
Push the microphone holder in toward the camera as illustrated.

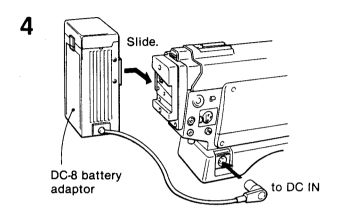


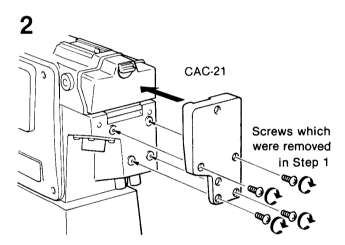
DXC-3000/P/PM (UC/I€ /BR) DXC-3000A/AP (UC/E€)

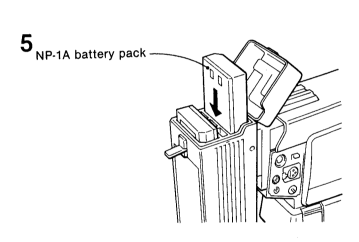
BATTERY ADAPTOR ATTACHMENT

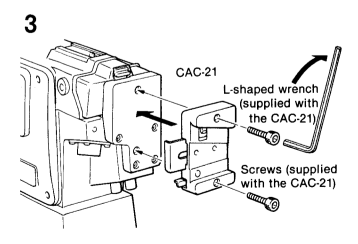
When you wish to use the camera for an extended period of time, attach the DC-8 battery adaptor (optional) to the camera by using the CAC-21 battery shoe (optional). Insert two charged NP-1A battery packs (optional).

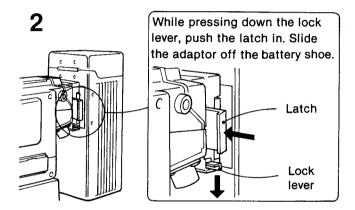












POWER SOURCES

The DXC-3000/3000P/3000A/3000AP operates on any of the following three types of power sources:

- (1) Power from the DC IN connector, using the DC-8 battery adaptor
- (2) A built-in NP-1A battery pack
- (3) Power from the VTR/CCU/CMA connector
 - Power from the VTR when connecting a portable VTR
 - Power from the CCU when connecting a CCU-M3/M3P camera control unit
 - Power from the camera adaptor when connecting a CMA-8/8CE camera adaptor

Priority of power sources

When two or three of the power sources (1) to (3) are simultaneously connected to the camera, only one of them is used according to numerical order priority, and the other power source(s) is (are) automatically cut off.

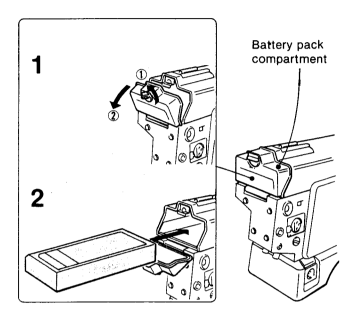
POWER FROM THE DC IN CONNECTOR

When you wish to use the camera for an extended period of time, use a DC-8 battery adaptor which contains two NP-1As. For installation of the DC-8, refer to page 1-8.

BUILT-IN NP-1A BATTERY PACK

Use a fully charged NP-1A battery pack (optional) by inserting it into the battery pack compartment.

How to insert the NP-1A



Battery life

Continuous operation time

When using two fully charged NP-1AS: About 200 minutes

When using one fully charged NP-1A: About 100 minutes.

Battery life warning

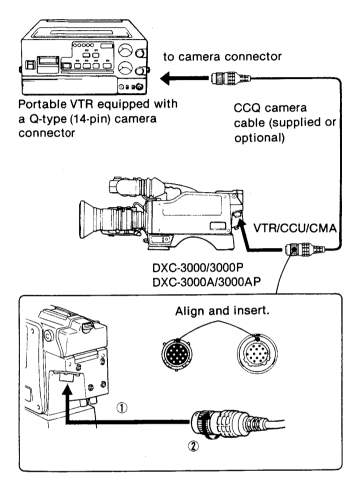
When the battery is nearly exhausted, the warning ":BATT: EMPTY?" appears on the viewfinder screen. If you continue to use the battery after the "BATT: EMPTY?" warning has appeared, the BATT indicator of the viewfinder also lights up to indicate that the battery must be replaced immediately.

Battery charging

Recharge the NP-1A battery pack before each use, using the BC-1WA battery charger. It takes about 60 minutes at the normal temperature. For details on recharging, refer to the battery charger's instruction manual.

POWER FROM THE VTR/CCU/CMA CONNECTOR

Power from the portable VTR



Notes

- ◆When the portable VTR is operated from rechargeable battery packs, the continuous operating time of the camera and portable VTR is about 80 minutes at normal temperatures (when the VO-6800/6800PS portable videocassette recorder and two NP-1A battery packs are used). The life of the batteries installed in the portable VTR is indicated by the BATT indicator of the viewfinder. (Refer to page 1-25.)
- Refer to the VTR's instruction manual for information on the power supply to the VTR.

Caution

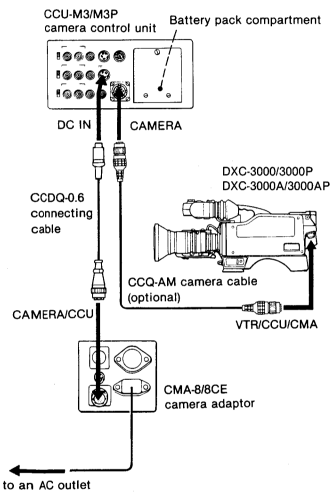
- Before operating the camera, make sure that the power supplied from the VTR to the camera is sufficient. If the power supply capacity of the VTR is not sufficient, the camera must be powered independently.
- When a portable VTR equipped with a K-type (14-pin) camera connector is used, the camera must be powered independently, because power is not supplied through the CCQK cable.

1. GENERAL DESCRIPTION |||||||||||

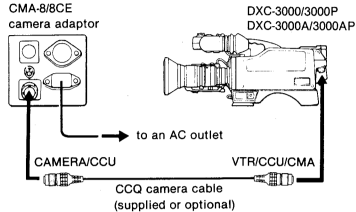
Power from the CCU-M3/M3P camera control unit

When the CCU is powered by the battery pack, the life of the battery pack installed in the CCU is indicated by the BATT indicator of the viewfinder.

For details on the power sources for the CCU, refer to the CCU's instruction manual.



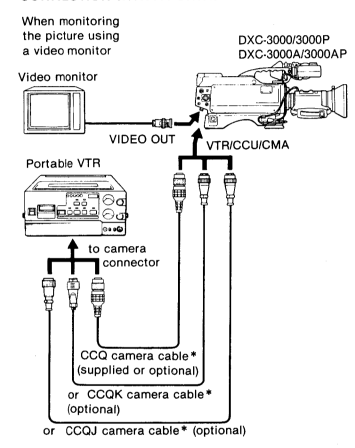
Power from the camera adaptor



CONNECTIONS

Before making connections, make sure that the power switches of the camera and other equipment are turned off.

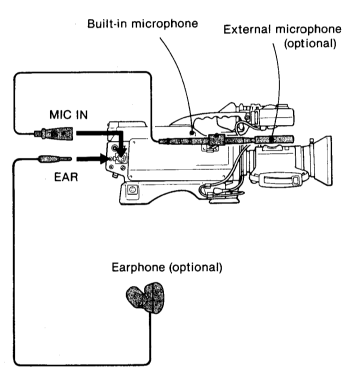
CONNECTION WITH A PORTABLE VTR



*The camera cable can be extended up to 10 meters (33 feet) using a CCQ camera cable.

Connection for simultaneous sound recording

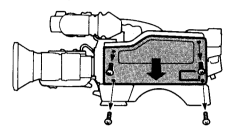
To avoid recording noise made while handling the camera, connect an external microphone to the MIC IN connector. The built-in microphone will be automatically shut off.



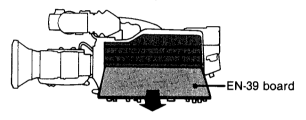
CONNECTION WITH AN S-VHS FORMAT PORTABLE VTR

Change the setting of the switch on the board.

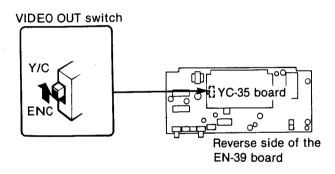
1 Remove the panel.



2 Take out the EN-39 board (second from the bottom).



3 Turn over the EN-39 board and set the VIDEO OUT switch located on the YC-35 board to Y/C.



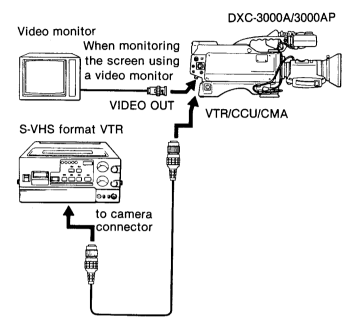
4 Mount the board as before and attach the panel.

The video signal output to CCQ camera cable is now the Y/C separate signal.

 The video signal output to VIDEO OUT connector is still the usual composite video signal.

When using a VTR which records with a composite video signal next time, change the setting of the VIDEO OUT switch to ENC.

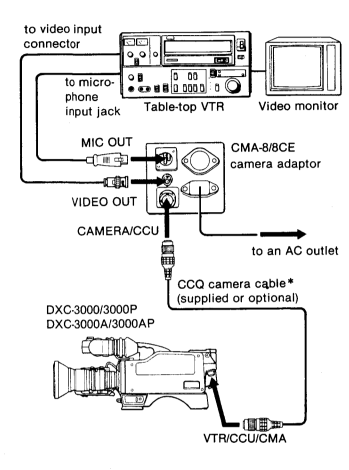
Connection



CCQ-BRS camera cable* (supplied or optional)

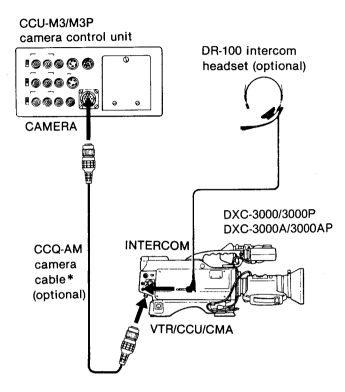
- *The camera cable can be extended up to 10 meters (33 feet).
- Picture monitoring of the Y/C seperate signal is possible if the monitor is equipped with the S video input jacks. Connect the VTR and the S video input jacks of the monitor. In this case, connection between the VIDEO OUT jack of the camera and the monitor is unnecessary.
- Superimposed title characters do not appear on the screen of the Y/C separate signal output to CCQ-BRS camera cable. Title characters are seen on the viewfinder screen or on the monitor connected to the VIDEO OUT jack of the camera.

CONNECTION WITH A TABLE-TOP VTR



*The camera cable can be extended up to 30 meters (99 feet) using a CCQ camera cable.

CONNECTION WITH THE CCU-M3/M3P CAMERA CONTROL UNIT



*The camera cable can be extended up to 100 meters (330 feet) using a CCQ-AM camera cable.

Notes on operation with the CCU-M3/M3P

- When the camera is connected to the CCU-M3/M3P camera control unit, set the selector and the switch as follows:
 - VTR selector: 1
- When the camera is connected to the CCU, the following switches will not operate: GAIN selector, BARS/WB selector, H PHASE control, SC PHASE control and SC phase selector.
- •When the CCU's W/B BALANCE selector is set to PRESET or MANUAL, it adjusts the white balance and takes priority over the camera. If the W/B BALANCE selector is set to AUTO, the white balance can be adjusted by either the camera or the CCU. Automatic black balance adjustment is performed by setting the AUTO W/B BALANCE switch of the camera
- setting the AUTO W/B BALANCE switch of the camera to BLK, irrespective of the position of the W/B BALANCE selector of the CCU.
- The MIC IN connector of the camera cannot be used as an external microphone input. Connect the microphone directly to or through a mixing console, etc., to the VTR.

OPERATING CONDITIONS AND FUNCTIONS OF THE CONNECTED VTR

VTR selec-	Micro- phone	Connected VTR	Remote	REC indicator		BATT	Audio monitor	Picture shown on the viewfinder		Cable	Power supply	AC power
tor	level		of VTR start/ stop	REC indi- cation	VTR alarm	indi- cation camera)	During record- ing	During play- back	connec- tion n: cable length	from VTR to camera (See note 1.)	adaptor for VTR	
		VO-6800 (NTSC) VO-6800PS (PAL)	Yes	Yes	Yes	Yes	Yes	Yes Camera	Yes VTR	CCQ- nAR	Yes	CMA-8 (NTSC) CMA-8CE (PAL)
		VO-4800 (NTSC) VO-4800PS (PAL)	Yes	Yes	Yes	Yes	Yes	Yes Camera	Yes VTR	CCQ- nAR	Yes	AC-340B (NTSC) AC-340CE (PAL)
1	-60 dB (See	BVU-50 (NTSC) BVU-50P (PAL)	Yes	Yes	Yes	Yes	Yes	Yes Camera	No	CCQ- nAR	Yes	AC-500 (NTSC) AC-500CE (PAL)
	note 4.)	BVU-110 (NTSC) BVU-110P (PAL)	Yes	Yes	Yes	Yes	Yes	Yes Camera	Yes VTR	CCQ- nAR	Yes	AC-500 (NTSC) AC-500CE (PAL)
		SLO-340 (NTSC)	Yes	Yes	No	No	Yes (See note 2.)	Yes Camera (See note 3.)	Yes VTR	CCQJ-2	Yes	
2	-20 dB	SL-2000 (NTSC) SL-F1E (PAL)	Yes	Yes	Yes	No	Yes	Yes Camera	Yes VTR	CCQK-2	No	AC-220 (NTSC) AC-F1E (PAL)
3	-20 dB	HR-C3 (JVC, NTSC) HR-2200 (JVC, PAL)	Yes	Yes	No	No	Yes	Yes Camera	Yes VTR	CCQJ-2	No	
4	-20 dB	PV-5000 (Panasonic, NTSC) NV-9400 (Panasonic, PAL)	Yes	Yes	No	No	No	Yes Camera	Yes VTR	CCQJ-2	No	

Notes

- 1. For VTRs with "No" in the column "Power Supply from VTR to Camera", the power supply from the VTR is insufficient to operate a camera. Therefore, the independent power source must be provided for the camera. If the camera is operated without being powered independently, heat will build up in the VTR or AC power adaptor, and the protective circuit will activate. Consequently, the VTR or AC power adaptor will not operate properly.
- The audio can be monitored when the NP-1 built into the camera is used.
- The VTR picture is monitored in the viewfinder when the NP-1 built into the camera is used.
- When the VO-6800/6800PS portable VTR is connected to the camera, the VTR's -20 dB/-60dB camera microphone input level selector is set to -60 dB.

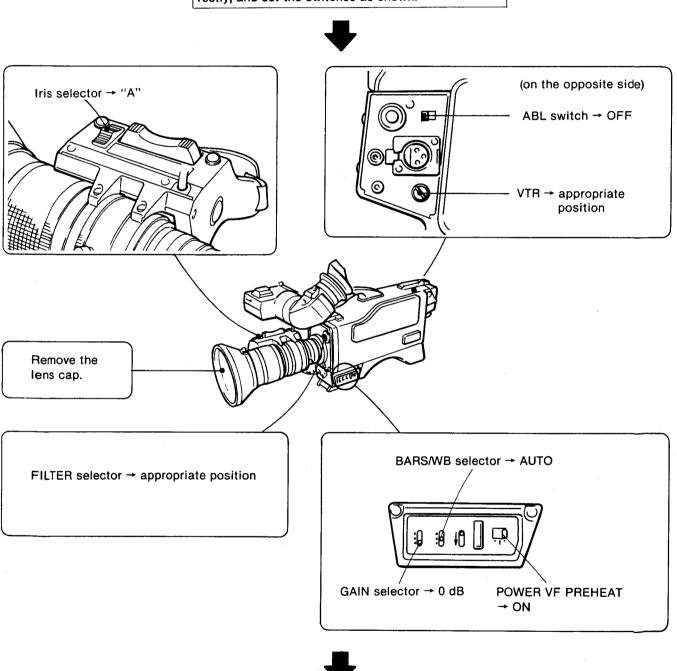
If the operating conditions of the VTR are different from those shown above, the VTR might not operate normally. If you use a VTR other than those shown above, for which the VTR selector must be set to "3" or "4, check the signal levels and other operating conditions.

DXC-3O00/P/PM (UC/EK/BR) DXC-3O00A/AP (UC/EK)

ADJUSTMENTS

PREPARATION

Check to be sure that the connections are made correctly, and set the switches as shown.





Point the camera at the object. While zooming in or out, turn the focus ring to focus the picture.

FILTER SELECTION

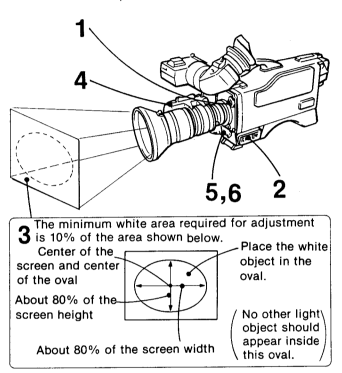
The color temperature changes according to lighting conditions. To compensate this, use the color temperature conversion filter indicated in the table below.

Filter number	Lighting conditions
1	lodine lamp, sunrise, sunset
2	Bright outdoor
3	Cloudy, rainy

If the selected filter is not suitable for the lighting conditions, a warning such as ":LOW LIGHT" will be shown on the viewfinder screen. For details on the warning, refer to "Warning Indicators and Character Display" on page 1-25.

WHITE BALANCE AND BLACK BALANCE ADJUSTMENTS

Proceed with the following white balance and black balance adjustments in order to obtain picture clarity and lifelike color reproduction.



- 1 Set the FILTER selector properly according to the lighting conditions.
- 2 Set the BARS/WB selector to AUTO.
- Zoom up on a white object using the same lighting conditions as those under which the recording will be made.
- 4 Set the lens iris selector to "A".
- 5 Press the AUTO W/B BALANCE switch toward BLK, and release it.
 - "BLK.:OP" will appear on the viewfinder screen during the automatic black balance adjustment. After the adjustment is completed, "BLK.:OK" will be displayed for a few seconds.
- 6 Press the AUTO W/B BALANCE switch toward WHT, and release it.
 - "WHT.:OP" will appear on the screen during the automatic white balance adjustment. After the adjustment is completed "WHT.:OK" will be displayed for a few seconds.

Note

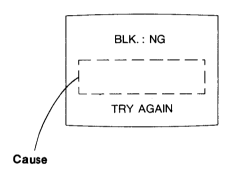
Readjustments of the white balance and black balance are necessary under the following conditions.

- White balance: Each time the lighting conditions are changed
 - If the ":MEMORY NG" is displayed on the viewfinder screen, indicating the previous white balance value is no longer retained in the memory.

Black balance. If the ":MEMORY NG" is displayed on the viewfinder screen, indicating that the previous black balance value is no longer retained in the memory.

If the automatic black balance adjustment function does not work normally,

the following indications will appear on the viewfinder screen.



:LENS CLOSE?

Cause: The lens iris did not close automatically during

black balance adjustment.

Check: •The lens function

•The lens connection

:CB SW MISS TOUCH?

Cause: The BARS/WB selector is set to BARS during

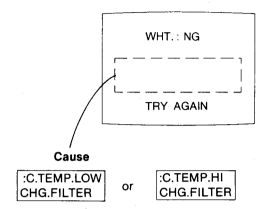
the black balance adjustment.

Check: The BARS/WB selector. Is it set to AUTO?

Try to make the black balance adjustment again after eliminating the problems described above.

If the automatic white balance adjustment function does not work normally,

the following indications will appear on the viewfinder screen.



Cause:

An inappropriate color temperature conver-

sion filter was used.

Check:

The filter type

:????

Cause: • A white object was not used to make the adjustment.

• The adjustment was made with a very bright object inside the minimum white area required for white balance adjustment.

Check: The white pattern or object, and refer to \$tep 3 of the "White Balance and Black Balance Adjustments".

:LOW LIGHT

Cause: The light is insufficient.

Check: • The lighting. If necessary, increase it.

• The video output level. If necessary, raise it using the GAIN selector.

Try to make the white balance adjustment again after eliminating the problems described above.

Memorized white balance and black balance values

In the DXC-3000/3000P/3000A/3000AP a built-in memory stores the adjusted white balance and black balance values. The memorized values will be retained for about 12 hours after the power is turned off without any further power supply to the camera or until the adjustments are made once again. If the memorized values are erased, ":MEMORY NG" will be displayed on the viewfinder screen next time the camera power is turned on. If this happens, adjust the white balance and black balance.

To start recording immediately without white balance adjustment

Set the BARS/WB selector to 3,200° K to obtain the white balance value preset at the factory.

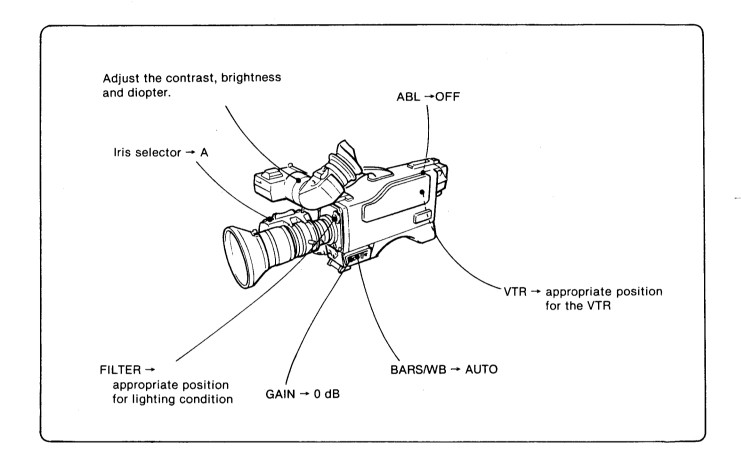
BLACK SETTING

When the AUTO W/B BALANCE switch is set to BLK, the black level drift (with respect to the reference black level) of each channel (R, G, B) is automatically adjusted, together with the black balance.

OPERATION

PREPARATION

Before operation, set the switches as follows.



RECORDING WITH A PORTABLE VTR (connected with a CCQ, CCQK or CCQJ camera cable)

- 1 Turn the camera and the connected equipment on.
- 2 Adjust the black balance and white balance. For details, refer to "White Balance and Black Balance Adjustments" on page 1-18.
- Point the camera at an object and adjust the lens.
 - —lris
 - -Zoom
 - -Focus
- 4 To start recording, press the VTR START/RETURN VIDEO button on the camera or the VTR button on the lens. The REC/TALLY indicator in the viewfinder will light during recording.

To stop recording, press the VTR START/RETURN VIDEO button or the VTR button again.

Note

For a brief period after the camera has been turned on, the BATT indicator of the viewfinder may light and random characters may be displayed on the viewfinder screen. (This is not a malfunction.)

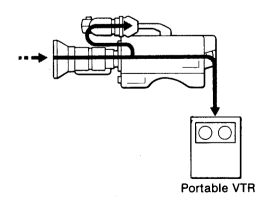
Monitoring the sound

The sound can be monitored during both recording and playback through an earphone connected to the camera's EAR jack.

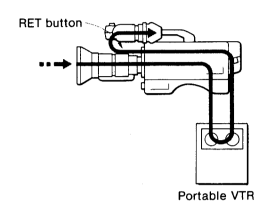
Monitoring the picture

The following three types of pictures can be seen on the viewfinder screen when the camera and the VTR are connected with the CCQ camera cable. (For details on the pictures which can be shown on the viewfinder screen, refer to page 1-13.)

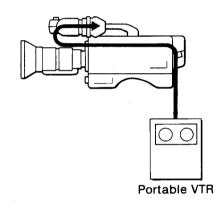
Picture picked up by the camera (during recording)



E-E mode picture from the VTR (return video) when the RET button on the lens is pressed (during recording)



Playback picture (during playback)



Note

While the playback picture from the VTR is displayed on the viewfinder screen, a part of the camera's video signals, such as a sync signal, may be mixed with the playback picture so that streaks of noise roll vertically or horizontally.

OUTPUT LEVEL ADJUSTMENT

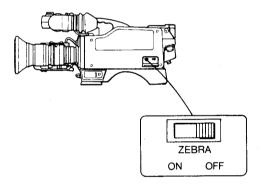
If a clear picture cannot be obtained because of insufficient lighting, set the GAIN selector to the appropriate position. Normally set the GAIN selector to "0".

The video output level can be raised by 9 dB by setting the GAIN selector to "9" and by 18 dB by setting the selector to "18".

CHECKING THE VIDEO LEVEL

When the ZEBRA switch is set to ON, a zebra pattern will appear on the part of the viewfinder screen when the video output level of the picture is 70 to 80 IRE (for NTSC) or 490 to 560 mV (for PAL). You can use this zebra pattern as a reference when adjusting the iris manually. Adjust the iris so that the zebra pattern appears over the subject being shot (for example, the face of a back-lit person).

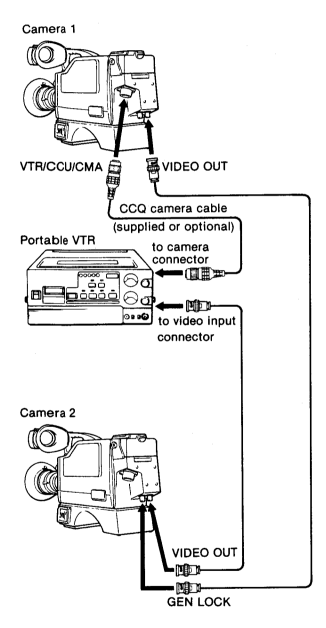
If it is not necessary to use the zebra pattern to adjust the iris, set the ZEBRA switch to OFF.



USE OF THE GEN LOCK CONNECTOR

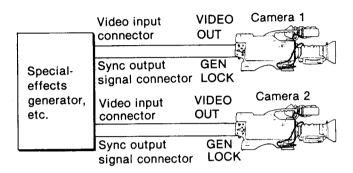
When the BS or VBS signal is connected to the GEN LOCK connector, the camera synchronizes with the connected signal. Use this connector when two or more cameras are used without a CCU.

Example 1



Camera 2 is synchronized with Camera 1.

Example 2



Camera 1 and Camera 2 are synchronized with a specialeffects generator.

Adjustment of the picture tone for two or more cameras When two or more cameras are used simultaneously in connection with a special-effects generator, etc., supply each camera with the same reference signal, and adjust each camera to obtain the same picture tone. Adjust the SC (subcarrier) phase and the H (horizontal) phase following the procedures described below.

Subcarrier phase adjustment

Adjust the subcarrier phase roughly with the SC phase selector, and make fine adjustment using the SC PHASE control. Use a vectorscope to make the adjustment easily.

Horizontal phase adjustment

Adjust the horizontal phase with the H PHASE control. Use a waveform monitor or an oscilloscope to make the adjustment easily.

RECORDING WITH A TABLE-TOP VTR

The operating procedure is almost the same as when recording with a portable VTR except for the following:

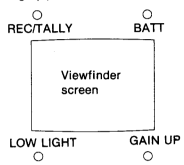
- The VTR START/RETURN VIDEO button on the camera and the VTR button on the lens do not function.
 Recording must be started and stopped with the function buttons on the VTR.
- The REC/TALLY indicator in the viewfinder does not function.
- The E-E mode picture (return video) and the playback picture cannot be monitored on the viewfinder screen.

WARNING INDICATORS AND CHARACTER DISPLAY

WARNING INDICATORS ON THE VIEWFINDER

The following indications show the status of the connected camera, VTR or CCU.

(Some VTRs might have no indication function by blinking or by lighting up.)



Indicator	When operant	Blinks	Lights up
	While record- ing, using a VTR con- nected with a CCQ cable	Until the VTR is put on the standby mode	During recording
REC/ TALLY	During use of a VTR (equip- ped with a warning system), which is con- nected with a CCQ or a CC- QK cable	While the VTR is malfunc- tioning	
	During use of the CCU- M3/M3P		When a tally signal is transmitted from a video switcher, etc.
	 When a camera powered by a built-in NP -1A is used 		The battery power is weak.
BATT	When a VTR is connected to the camera	The battery	When a connected equipment is con-
	 When a CCU is connected to the camera* 	power is weak.	tinuously operated after blinking
LOW LIGHT	Any time		When the lighting is insufficient
GAIN UP	Any time		When the GAIN selector is set to 9 dB or 18 dB

^{*}The indicator's blinking speed denotes the following:

Slow: The battery is weak.

Fast: The CCU's switches and controls are being used.

WARNING INDICATIONS BY THE CHARACTER DISPLAY

The following indications appear on the viewfinder screen.

:LOW LIGHT

Meaning: The lighting is insufficient.

Check:

- The lighting. Increase it, if necessary.
- The iris. Open the iris manually or activate the auto iris function.
- The filter, Select an appropriate filter.
- The GAIN selector. Set it to 9 dB or 18 dB.

It is possible to switch the "LOW LIGHT" indication on or off.

On: Press the UP/ON button when the character display is on the "Operational Status of the Camera" mode.

Off: Press the DOWN/OFF button when the character display is on the "Operational Status of the Camera" mode. The indication does not appear on the viewfinder screen even if the lighting is insufficient.

:MEMORY NG

Meaning: The white balance and black balance adjusted values are no longer retained in the memory.

Check: The white balance and black balance values. Reset them.

:BATT :EMPTY?

Meaning: The input voltage to the camera is less than

about 11.0 V.

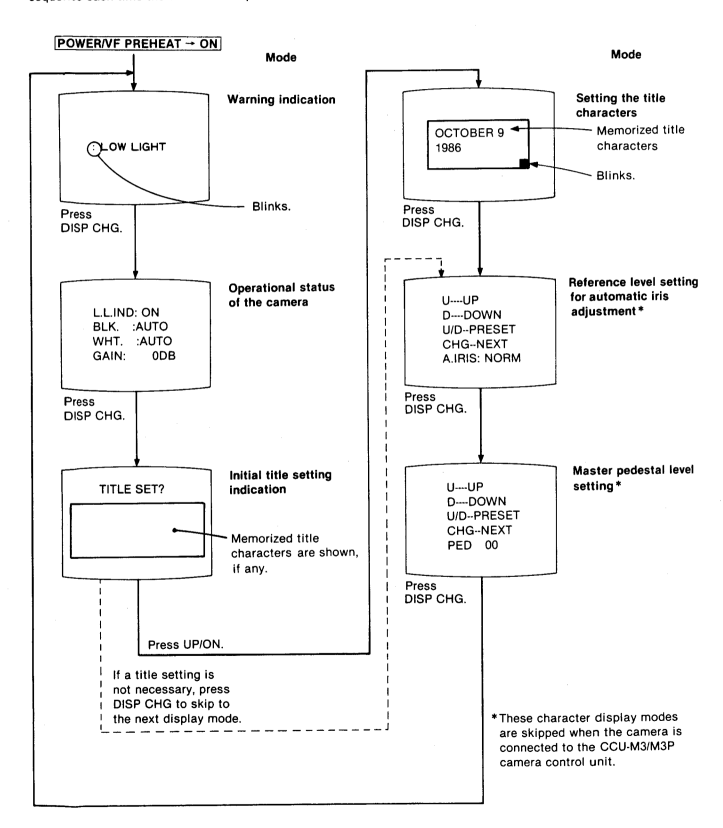
Check: The battery. Replace it with a fully charged

one.

If you continue recording with a weak battery, the quality of the recording will deteriorate.

CHARACTER DISPLAY ON THE VIEWFINDER

The following chart shows the character display mode sequence each time the DISP CHG is pressed.



Operational status of the camera

L.L.IND: ON BLK.: AUTO WHT.: AUTO GAIN: 0DB

L.L. IND (Setting the "LOW LIGHT" indication)

ON: "LOW LIGHT" is displayed.

OFF: "LOW LIGHT" is not displayed.

BLK. (Black balance adjustment mode)

AUTO: For automatic adjustment

MANUAL: For manual adjustment using the CCU-

M3/M3P camera control unit

WHT. (White balance adjustment mode)

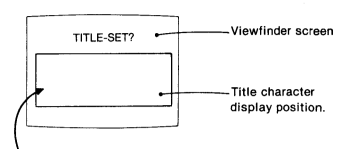
AUTO: For automatic adjustment **PRESET:** For the factory preset value

MANUAL: For manual adjustment using the CCU-

M3/M3P

GAIN (Setting the video output level) 0 dB, 9 dB or 18 dB.

Initial title setting indication



If any characters are stored in the memory, they are displayed here.

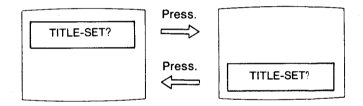
Perform the following procedures if necessary.

To clear all the memorized title characters:

Press the UP/ON button and the DOWN/OFF buttons simultaneously.

To change the character display position:

Press the DOWN/OFF button.



Note

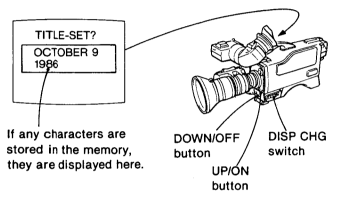
When the camera is used with a VO-6800/6800Ps portable VTR, use only the lower character display area, because the VTR tape remaining time is shown in the upper character display area.

Setting the title characters

This camera has a superimposition function which allows the simultaneous showing of the picture shot by the camera and the characters by the built-in character generator on the same screen. If a recording VTR or a monitor is connected to the camera, the superimposed picture can be recorded on the VTR or monitored on the monitor screen. Use the DISP CHG switch, UP/ON button, and DOWN/OFF button to set title characters.

Preparation

1 Press the DISP CHG switch until the following indication appears on the viewfinder screen.



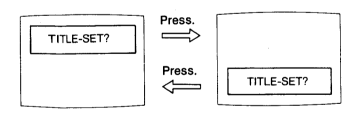
Perform the following procedures if necessary when the indications above are shown on the viewfinder screen.

To clear all the memorized title characters:

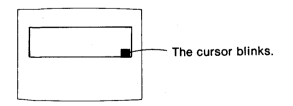
Press the UP/ON button and DOWN/OFF button simultaneously.

To change the position of the title characters:

Press the DOWN/OFF button.

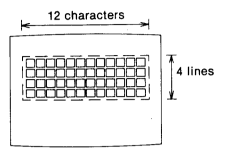


Press the UP/ON button to set title characters.



Setting procedures

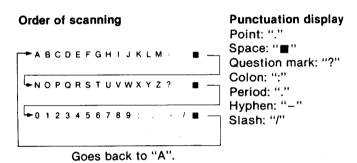
Set title characters one by one using the UP/ON button and DOWN/OFF button. Up to 12 characters can be displayed on one line, and up to 4 lines can be displayed.



Selection of letters

Repeat pressing the UP/ON button until the desired character appears inside the cursor.

Every time the UP/ON button is pressed, the characters change in the following order.

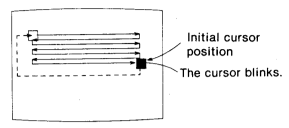


To change the characters in reverse alphabetical order: Press the DOWN/OFF button with the UP/ON button pressed.

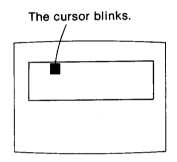
Moving the cursor

The cursor can be moved to the desired position by repeating the DOWN/OFF button. After the desired character appears, press the DOWN/OFF button, and the cursor moves one space to the right.

Movement of the cursor

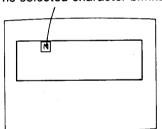


1 Move the cursor to the desired position by pressing the DOWN/OFF button.

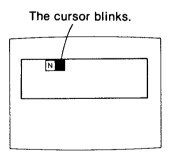


2 Select a character by pressing the UP/ON button.

The selected character blinks.



3 Press the DOWN/OFF button to set the selected character, and the cursor moves one space to the right.



Set the title characters by repeating Step 1 through 3 shown above.

Notes

- The AUTO W/B BALANCE switch can also be used for character setting instead of the UP/ON and DOWN/OFF buttons. To set the character position, set the switch to BLK (same function as the DOWN/OFF button), and to set the character, set the switch to WHT (same function as the UP/ON button).
- To replace a character which has been set with a new one

Return the cursor to the character's position, select the desired character with the UP/ON button, and press the DOWN/OFF button.

The characters must be changed one by one following procedure above.

Memory of the title characters

The characters and their displayed positions are stored in the memory (about 12 hours) after the character display mode is cancelled or after the power is turned off.

Setting the reference level for automatic iris adjustment

Settinas **Buttons** Raise the level. UP/ON-U ---- UP -Lower the level. DOWN/OFF. D ---- DOWN Maintain factory UP/ON & U/D -- PRESET preset level DOWN/OFF CHG -- NEXT Change to the DISP/CHG next mode. A.IRIS: NORM The current value

Purpose

To adjust the video level of a back-lit subject so that it is not too dark.

Adjustable range

From about -1.0 to + 1.0 F stop in about 0.5 increments

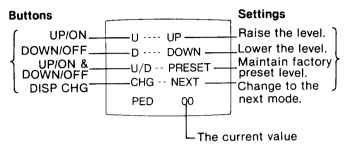
Operation

To raise the level: Press the UP/ON button.
To lower the level: Press the DOWN/OFF button.
To reset to the normal level: Press the UP/ON and DOWN/OFF buttons simultaneously.

Maintenance of the adjusted value

The adjusted iris value will be retained in the memory until the power is turned off. The next time the camera power is turned on, the iris value will return to the factory preset level.

Setting the master pedestal level



Purpose

Adjust to obtain a well contrasted picture while shooting outdoors.

Adjustable range

From about -30% to +31% of the reference level (0.7 V as 100%) in about 1% increments.

Operation

To raise the level: Press the UP/ON button. (If this button is pressed when the master pedestal level is + 31%, "MAX" is displayed.)

To lower the level: Press the DOWN/OFF button. (If this button is pressed when the level is -30%, "MIN" is displayed.)

To reset to "00" (factory preset value): Press the UP/ON and the DOWN/OFF buttons simultaneously.

Maintenance of the adjusted value

The master pedestal level is retained in the memory for about 12 hours after the power is turned off.

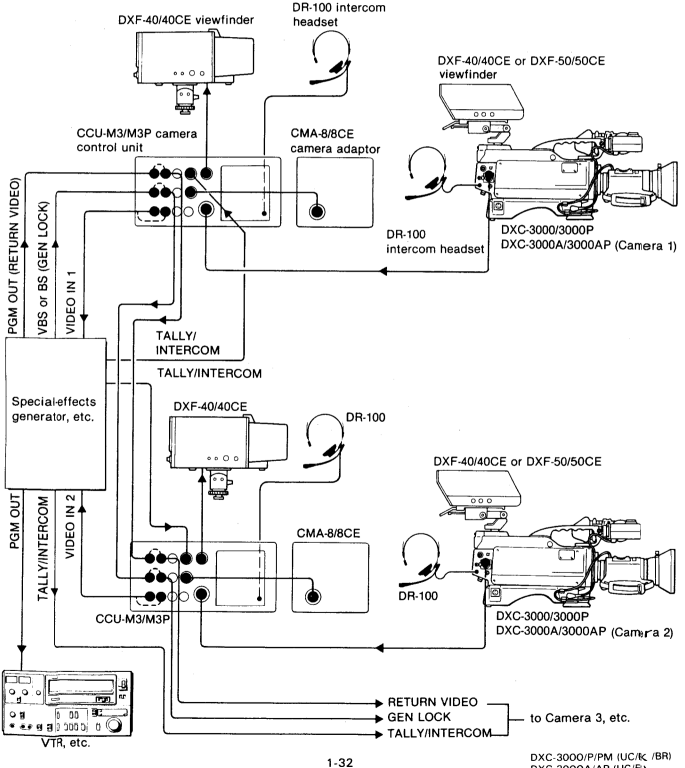
Notes

- If the pedestal level set by the UP/ON and DOWN/OFF buttons is to be monitored on a waveform monitor, set the ABL switch to OFF. If the ABL switch is set to ON, the correct waveform cannot be monitored.
- •When a CCU-M3/M3P camera control unit is connected to the camera, the auto iris reference level setting mode and the master pedestal level setting mode cannot be controlled by the camera because the CCU iris and the master pedestal values take priority over the camera settings.
- The CCU master pedestal level setting is stored in the camera's memory for about 12 hours after the CCU is disconnected from the camera.

STUDIO USE

When using more than two cameras simultaneously in a video studio, a special-effects generator, such as the Sony SEG-2000A/2000AP, is necessary for wiping and switching, and a CCU-M3/M3P camera control unit for matching all the camera's picture quality and color.

System example



DXC-3000A/AP (UC/EL)

TIPS FOR SHOOTING AND EFFECTIVE CAMERA WORK

RECORDING LIFELIKE COLORS

If the camera is used without correct white balance adjustment, proper color reproduction cannot be obtained. Even in the same location, the color temperature will vary with the time of the day and the lighting conditions (sunlight, shade, ambient reflected light, etc.). Be sure to attach the filter appropriate to the color temperature of the lighting and adjust the white balance when the camera is moved to another location.

LIGHTING

For optimum color recording, we recommend illuminating the object with two iodine lamps (500 watts, 3200°K) at a distance of 4 m (13 feet) to obtain suitable lighting conditions (i.e., an intensity of at least 1,500 lux, 150 footcandles). If the illumination is insufficient, the ":LOW LIGHT" warning will be displayed on the viewfinder screen. If this occurs, the video output level must be raised manually or lighting must be increased. Lights should be arranged and their intensity set so that the object is illuminated evenly with sufficient brightness. When installing the lighting system, refer to the light distribution curve of the lamp used.

Undesirable shadows may occur when a threedimensional object is illuminated. The color of the shaded areas may be affected and appear as a different color. To reduce this effect, illuminate the object as uniformly as possible. The use of a light, pale-colored background, such as pale gray, is recommended.

FOCUSING AND ZOOMING

Focusing is always more critical in the telephoto position.

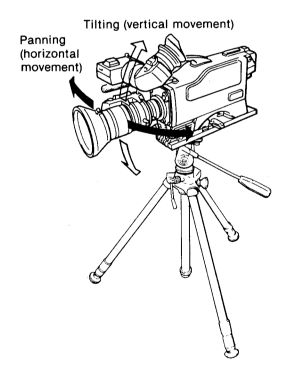
Therefore, if you start by accurately focusing for a telephoto shot, you are sure to be accurately focused when you zoom back to a more wide-angle shot. In the telephoto position, the "depth of focus" is very shallow, so only one point in the scene is likely to be in focus. Shooting a distant object means focusing over a wide range, but when shooting something close, you naturally only have to focus over a much narrower range. The narrower the angle of the lens, or in other words the more telephoto it becomes, the more pronounced camera shake will be. If you are taking a telephoto shot, be sure that the camera is held very still.

PANNING AND TILTING

These techniques are used for "sweeping" the camera over landscapes, tall buildings, etc.

Hold the camera still for a moment just before you start to shoot and just after the shot has finished. Start shooting: turn the camera slowly around to the point where the shot will end. This type of slow horizontal sweep is called "panning".

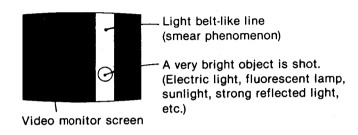
Tilting occurs when the camera is swept vertically for shots of buildings, trees, and mountains and so on to achieve subtly different effects. If you are shooting a skyscraper and want to emphasize the height, start from the bottom and tilt up. If, on the other hand, you want to dramatize a person emerging from the front entrance, start at the top and tilt down. Tilting is generally more effective if you sweep the camera more quickly than you would when panning. You can either start from the top and work down or start at the bottom and work up.



SPECIAL CHARACTERISTICS OF A CCD

Smear phenomenon

This may appear when a very bright object is shot.



Patterned noise

This may appear uniformly over the entire monitor screen when the camera is operated at high temperature.

Wavy picture

This may appear when fine stripes, straight lines, etc., are shot. Their images monitored on the screen look

OPTIONAL ACCESSORIES AND RECOMMENDED **EQUIPMENT**

Camera control unit: CCU-M3/M3P

Special-effects generator: SEG-2000A/2000AP, SEG-

2550/2550P

Universal chroma kever: CRK-2000/2000P

Wipe pattern extender: WEX-2000, WEX-2000P/PM Portable videocassette recorder: VO-6800/6800PS Electronic viewfinder (5-inch, B/W): DXF-50/50CE Electronic viewfinder (4-inch, B/W): DXF-40/40CE

Electronic viewfinder (1.5-inch, B/W): DXF-3000/3000CE

Camera adaptor: CMA-8/8CE Battery adaptor: DC-8

Battery pack: NP-1 Battery charger: BC-1WA Battery shoe: CAC-21 Zoom lens: VCL-1012BY

Lens remote control unit: LO-23 Condenser microphone: C-74 Microphone holder: CAC-11 Microphone cable: EC-0.5C2 Intercom headset: DR-100

Extension board for adjustment of the camera: EB-3000 Camera cable with Q-type 14-pin and K-type 14-pin con-

nectors: CCQK-2

Camera cable with Q-type 14-pin and J-type 10-pin con-

nectors: CCQJ-2

Camera cable with Q-type 14-pin connector: CCQ-2AR,

CCQ-5AR, CCQ-10AR, CCQ-25AR, CCQ-50AR

Camera cable with Q-type 14-pin connector: CCQ-10AM,

CCQ-25AM, CCQ-50AM, CCQ-100AM

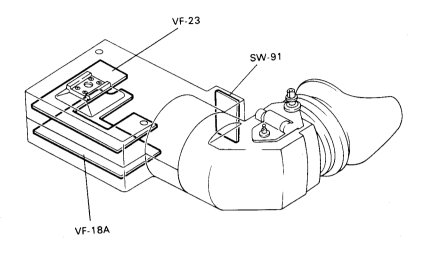
Camera tripod: VCT-12

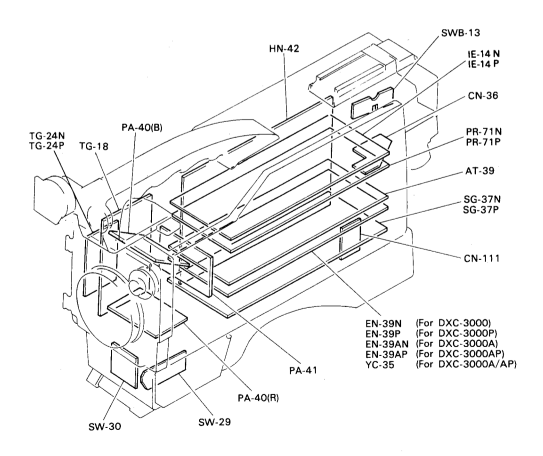
Rack mounting metal: RMM-1800

Carrying case: LC-3001

SECTION 2 SERVICE INFORMATION

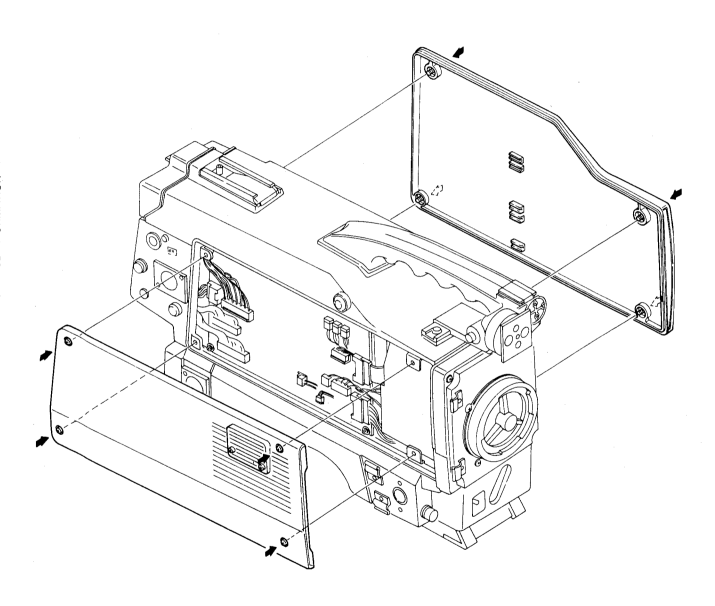
2-1. BOARD LAYOUT





2-2. REMOVAL OF OUTER

Remove the right and left side covers by loosing each four screws.

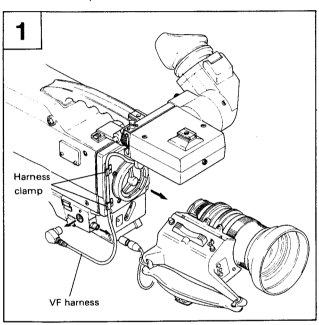


2-3. REPLACEMENT OF MAIN PARTS

2-3-1. REPLACEMENT OF FRONT UNIT

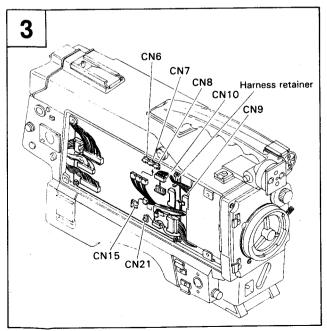
When the CCD BLOCK is replaced, replace it with the front unit.

1. Remove the lens and remove the VF harness from the harness clamp.

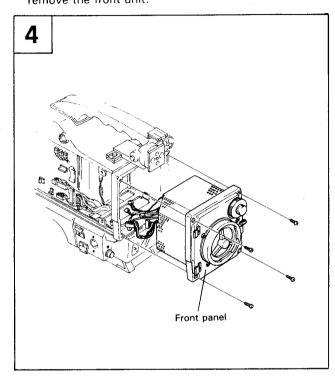


- 2. Remove the left side panel, refferring to REMOVAL OF OUTER.
- 3. Disconnect the CN6, CN7, CN8, CN9, CN10, CN15, CN21 from the HN-42 board.

 Straighten the harness retainer shown below and remove the harness.



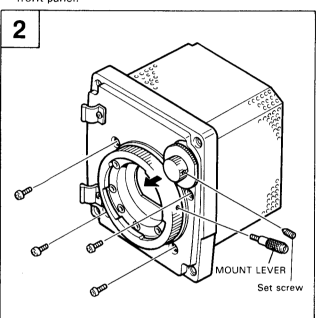
4. Remove the four screws located in the front panel and remove the front unit.



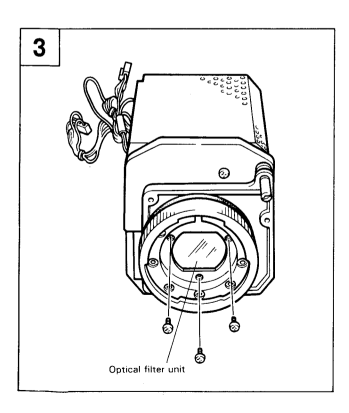
5. Install a new front unit with the four screws.
Install the connectors which is disconnected at item 3.

2-3-2. REPLACEMENT OF FILTER PLATE.

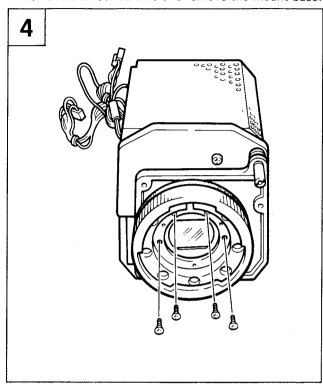
- 1. Perform the procedures from 1 to 4 of REPLACEMENT OF FRONT UNIT.
- Remove the knob of filter by loosing the set screw.
 Remove the MOUNT LEVER.
 Remove the four screws which fix the CCD block to the front panel.



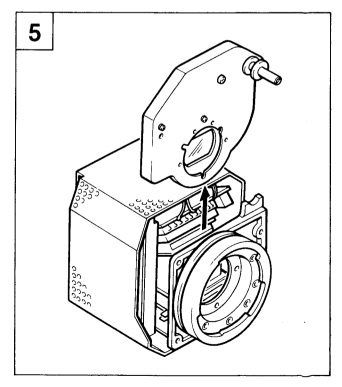
3. Remove the three screws and remove the optical filter unit.



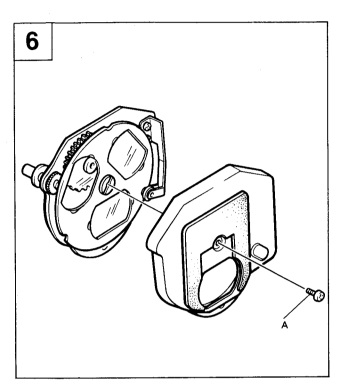
4. Remove the four screws and remove the mount base.



5. Lift up the filter disk unit in the direction shown by the arrow, and it can be removed.

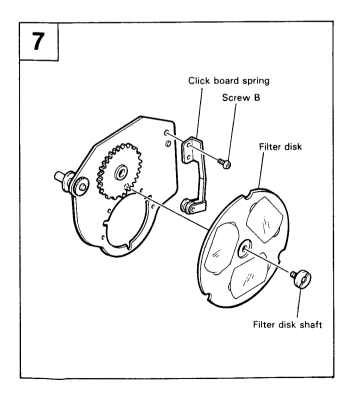


- 6. Remove the screw A at the center of the filter disk unit, and the filter disk can be removed.
- 8. Reverse the removal procedure when the pick-up tube is replaced.



7. Remove the screw B, and the clik board spring can be removed.

Remove the screw C, and the gear can be removed.



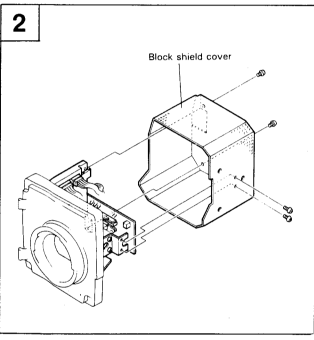
2-3-3. REPLACEMENT OF TG-18 BOARD

Be sure to change the ROM when replacing the TG-18 board.

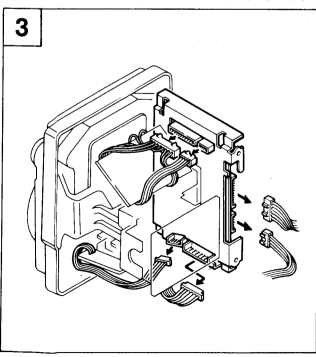
When replacing the TG-18 board of DXC-3000/P with the serial numbers described below, be sure to replace the TG-18 shielding case (A) at the same time. The old shielding case (A) does not apply to a new TG-18 board.

(UC) serial number 10001 \sim 10810 (EK) serial number 10001 \sim 10440

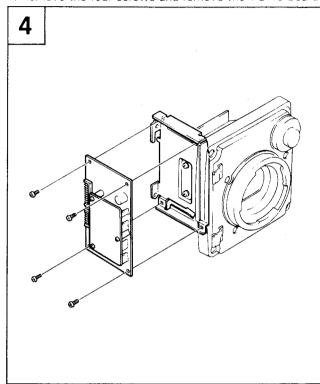
- Perform the procedures from 1 to 4 of REPLACEMENT OF FRONT UNIT.
- 2. Remove the block shield cover.



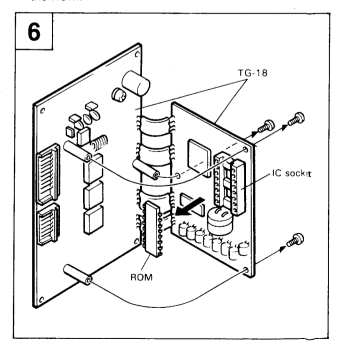
3. Disconnect from CN1 to CN6 from the TG-18 board.



4. Remove the four screws and remove the TG-18 board.



- 5. Install a new TG-18 board.
- Take out the ROM from IC2 on the TG-18 board and insert it to IC2 on the new TG-18 board.
 When the TG-18 board is replaced, be sure to replace the ROM.



7. Insert the connector from CN1 to CN6 to the New TG-18 board and put the shield case on it.

2-4. CONNECTORS AND CABLES

2-4-1. Connector Input/Output signals

The main connnector input/output signals are as follows:

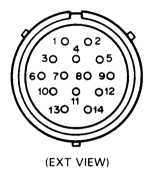
VIDEO 0UT; 1.0Vp-p ± 0.1V, sync negative

75 Ω

GEN LOCK; 1.0Vp-p, sync negative

75 Ω

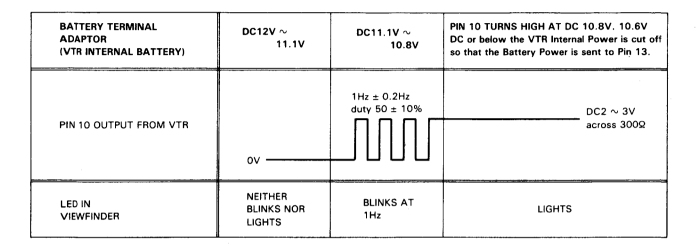
VTR/CCU (14P)



CCU			VTR		
REMARK FOR SIGNAL	SIGNAL	Pin No.	SIGNAL	REMARK FOR SIGNAL	
10.01/. 171/.04	UNREG GND		UNREG GND	10.6V∼17V, 3A	
10.6V∼17V, 3A	UNREG + 12V IN	2	UNREG + 12V IN	10.0V-517V, 5A	
	INCOM OUT (X)		MIC OUT (X)		
−20dBs, 600 Ω	INCOM OUT (Y)		MIC OUT (Y)	−60dBs, 600 Ω	
	INCOM OUT (G)	5	MIC OUT (G)		
	COMPOSITE VIDEO OUT (X)	6	COMPOSITE VIDEO OUT (X) Y VIDEO OUT (X)	1.0Vp-p, 75Ω	
1.0Vp-p, 75Ω	COMPOSITE VIDEO OUT (G)	7	COMPOSITE VIDEO OUT (G) Y VIDEO OUT (G)		
1.01/. 750	RETURN VIDEO IN (G)	8	RETURN VIDEO IN (G)	1.0Vp-p, 75Ω	
1.0Vp-p, 75Ω 	RETURN VIDEO IN (X)	9	RETURN VIDEO IN (X)		
This signal is used for controlling CCU.	SERIAL DATA IN/OUT	10	BATTERY ALARM IN	(Note 1)	
0.7Vp-p, 75Ω	R OUT (X)	11	COLOR FRAMING PULSE OUT CHROMA VIDEO OUT	This signal is not used in VTR.	
0.7Vp-p, 75Ω	G OUT (X)	12	REC/ALARM IN	(Note 2)	
ON; 4.5±0.5Vdc OFF; 0±0.5Vdc	TALLY IN	13	VTR START/STOP OUT	START; 4.5±0.5Vdc STOP; 0±0.5Vdc	
0.7√p-p, 75Ω	B OUT (X)	14	POWER SAVE OUT/ AUDIO MONITOR IN	SAVE; 4.5 ± 0.5 Vdc (across $10k\Omega$) STANDBY; 9.0 ± 0.5 Vdc (across $10k\Omega$) MONITOR; $-6dB$, 750Ω	

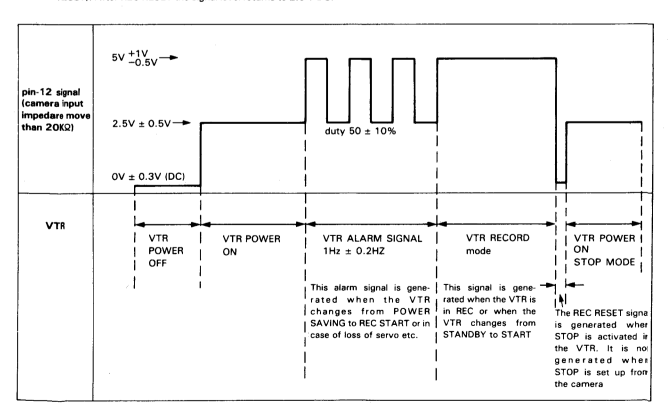
Note 1. Signal at Pin 10

Battery voltage detection and warning signal generating circuits are located within the VTR. This signals are suplplied from the VTR to the camera to either blink or light the LED at the bottom of the viewfinder.



Note 2: Signal at Pin 12

When the VTR is ON the input to the camera at pin 15 is 2.5V DC. In VTR record mode the voltage is 5V DC. When servo is not applied or if alarm signals are generated within the VTR an alternating 1 Hz signal (2.5 Vp-p with 2.5 V DC as reference) is sent to the camera. At the tape end when the VTR enters Stop mode or when setting up the Stop mode from the VTR. OV DC is generated from 10 msec to 100 msec (called REC RESET). After REC RESET the signal level returns to 2.5 V DC.



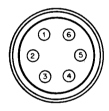
VF (8P)



(WIRING SIDE)

Pin No.	SIGNAL	REMARK FOR SIGNAL
1	UNREG GND	GND for + 12V
2	REC/TALLY OUT	(Note 2)
3	(SPARE)	
4	VF VIDEO OUT (G)	
5	BATT IND, OUT	
6	VF VIDEO OUT (X)	1Vp-p
7	UNREG + 12V OUT	10.6V ∼ 17V, 3A
8	(SPARE)	

LENS (6P)



(WIRING SIDE)

Pin No.	SIGNAL	REMARK FOR SIGNAL		
1	VF VIDEO CONT IN	ON: 0 ± 0.5Vdc		
2	VTR START/STOP IN	TRIG: 0 ± 0.5V		
3	UNREG (GND)	GND for + 12Vdc		
4	FORCED AUTO IRIS OUT	5 ± 0.5Vdc		
5	IRIS CONT OUT	F16 : 3.4Vdc F2.8 : 6.2Vdc		
6	UNREG (+12V) OUT	10.6 ∼ 17Vdc, 3A		

DC IN (4P)



(WIRING SIDE)

Pin No.	SIGNAL	REMARK FOR SIGNAL	
1	UNREG GND	GND for + 12V	
2	(SPARE)		
3	(SPARE)		
4	UNREG + 12V IN	10.6V ∼ 17V, 3A	

MIC IN (3P)



(WIRING SIDE)

υC	J EK	(**************************************	(William Gibz)		
Pin No.	Pin No.	SIGNAL	REMARK FOR SIGNAL		
1	1	MIC IN (G)			
2	3	WITCH IN (G)	−60dBs, 600Ω		
3	2	MIC IN (X)	·		

2-4-2. Connections

When cables with connectors are set to the respective connectors on the connector panel during installation or service, the specified or equivalent connectors with cables, or the specified cable assemblies should be used, these are listed as follows;

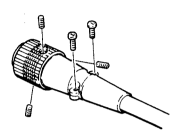
connector function		Parts No, and name of connector with cable		
VIDEO OUT GEN LOCK	(BNC)	1-560-069-11 PLUG, BNC or B-B cable assembly (Cable length 1.5m, optional)		
VTR/CCU		1-561-043-00 CONNECTOR, 14P, FEMALE 1-508-171-00 CONNECTOR, 10P, MALE (for CCQJ cable) 1-508-929-00 CONNECTOR, 14P, MALE (for CCQ cable) 1-560-110-00 CONNECTOR, 14P, MALE (for CCQK cable) or cable assembly • For 10P-VTR use CCQJ-2 (2m) • For 14P-VTR use CCQK-2 CCQ-2ARS/2BRS (2m) CCQ-10ARS/10BRS (10m) • For CCU use CCQ-10AM (10m) CCQ-25AM (25m)		
	(14P, MALE)	CCQ-50AM (50m) CCQ-100AM (100m)		
VF	(8P, FEMALE)	1-560-247-00 CONNECTOR, 8P, MALE or extension cable assembly (optional) VK-10D VK-50X		
LENS	(6P, FEMALE)	HR10-7PA-6PS PLUG, 6P, MALE		
DC IN	(4P, MALE)	1-560-261-00 XLR-4P, FEMALE or cable assembly (optional) 1-551-969-00		
MICIN	(3P, FEMALE)	1-516-125-00 XLR-3P, MALE CANON XLR-3-12C equallity		
INTERCOM	(JACK)	1-557-339-00 PLUG, MINI (with senser) or head set DR-100 (optional)		

2-4-3. Removal of the CCQ connector

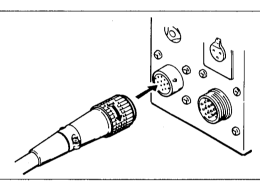
CCQ Connector (Removal of the connector)

Step 1.

Remove the three hexagonal setscrews and the two \oplus setscrews.



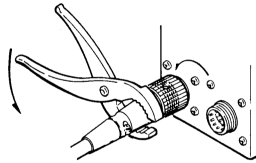
Fix the CCQ connector at the camera or VTR connector.



Step 3.

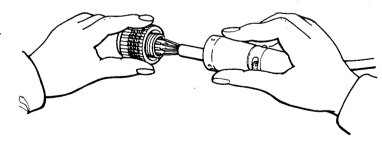
Rotate the CCQ connector to counterclockwise by the plier

and loosen it.

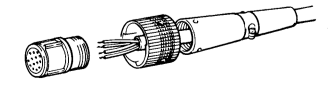


Step 4.

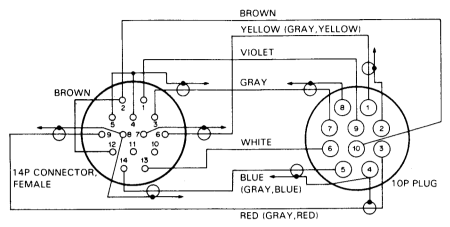
It can be removed by hand and unsolder



It can be broken up as shown in Figure.

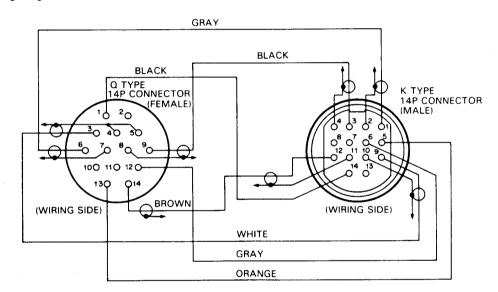


CCQJ cable (Wiring diagram)

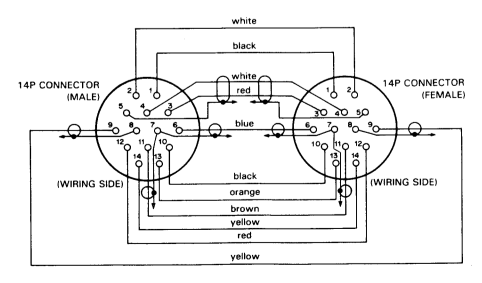


()colors of spiral mark on wire

CCQK cable (Wiring diagram)

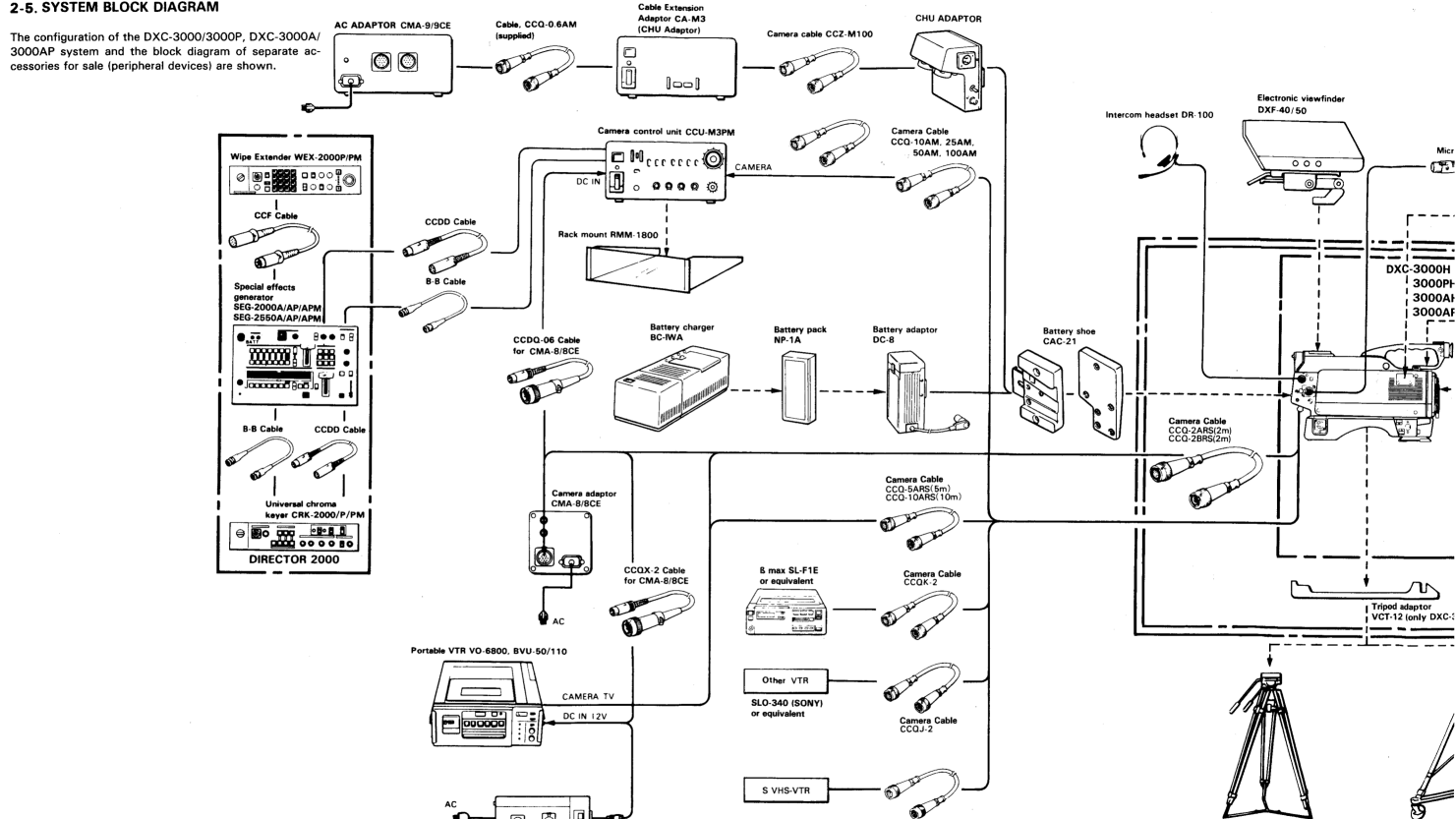


CCQ-nARS/nBRS cable (Wiring diagram)



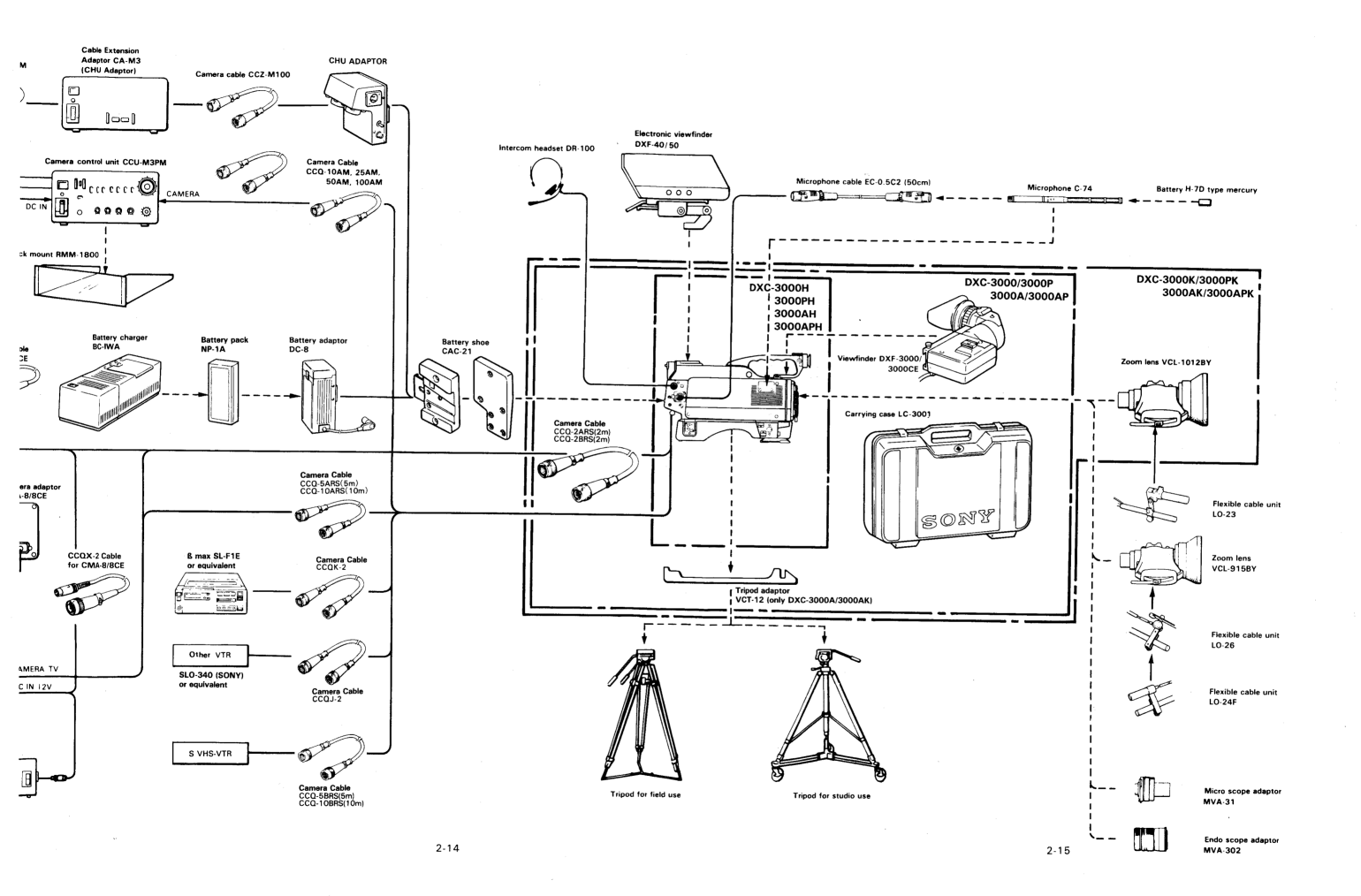
Note: Shielded wire of pin 11 is only nBRs cable.

2-5. SYSTEM BLOCK DIAGRAM



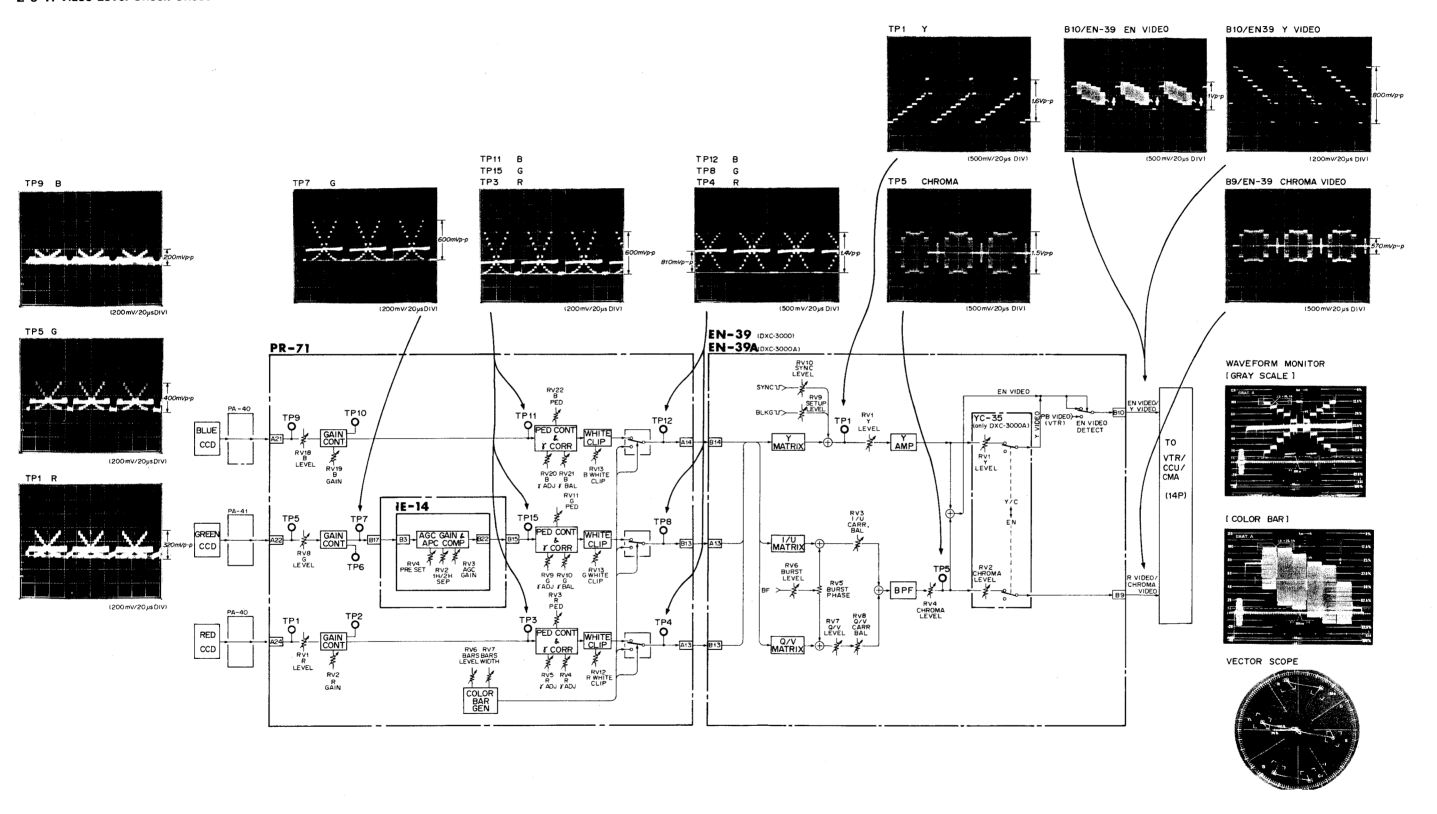
Tripod for field use

Camera Cable CCQ-5BRS(5m) CCQ-10BRS(10m)

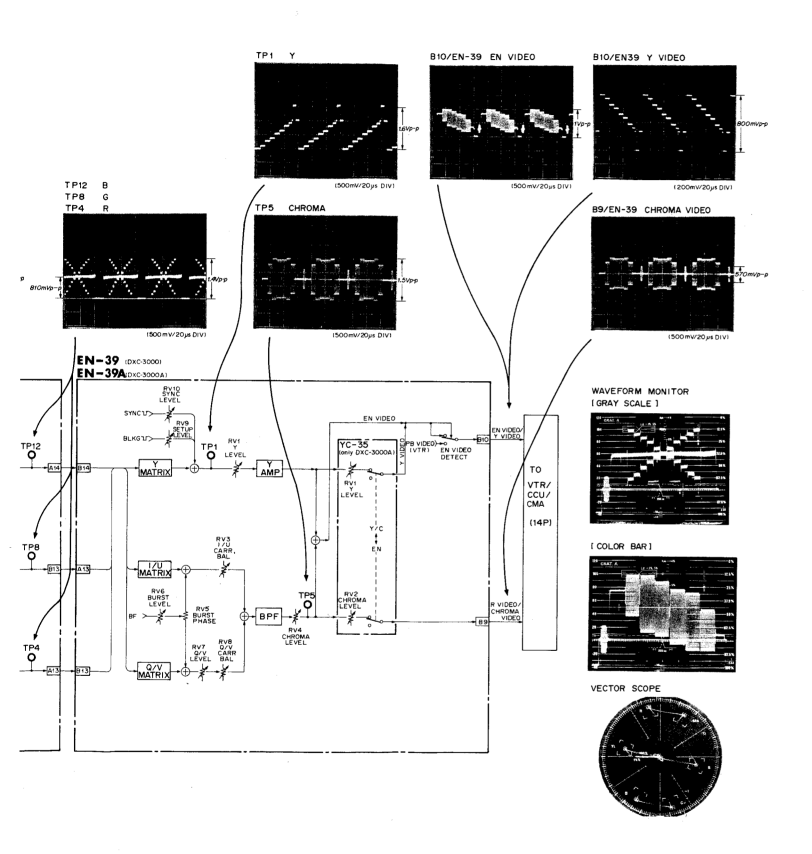


2-6. DAILY MAINTENANCE

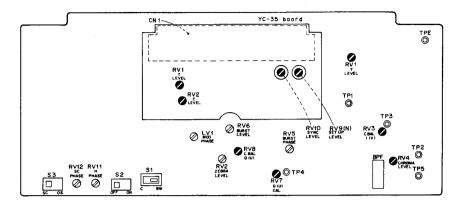
2-6-1. Video Level Check Sheet



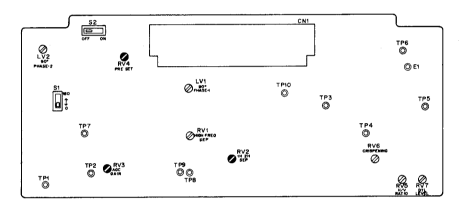
Step 1 BAI SYI Step 2 SE-Step 3 YL Step 4 Step 5 Bur Step 6 Step 7 Col S-V Step 8 S-V Step 9 Ref Step 10 Step 11 G L Step 12 AG Step 13 PRI Step 14 PRI Step 15 PRI Step 16 PRI Step 17 G E Step 18 G F Step 19 R/E Step 20 R/E Step 21 Step 22 G (Step 23 G (Step 24 B (Step 25 R (Step 26 Step 27 R/E Step 28 G



	Item	Switch setting	Measuring point	Adjusting point	Spec.		
Step 1	BARS Level		TP8/PR-71	⊘ RV6/PR-71	1.05±0.01 Vp-p		
Step 2	SYNC Level		WFM	⊘ RV10/EN-39	40±2 IRE		
Step 3	SETUP Level	GAIN Switch→0 dB		⊘ RV9/EN-39	7.5±0.5 IRE (or 0±0.5 IRE)	Repeat steps 1 to 3 several times	
Step 4	Y Level	BARS WB		⊘ RV1/EN-39	77±2 IRE		
Step 5	Carrier Balance	Switch→BARS S1 (YC/ENC) Switch /YC-35→ENC		⊘ RV3/EN-39 ⊘ RV8/EN-39	White beam spot →center		
Step 6	Burst Level	710-35 PENC	Vector scope	⊘ RV6/EN-39	75%		
Step 7	Color Vector			⊘ RV4, ⊘ RV5 ⊘ RV7, ⊘ LV1 /EN-39	beem spots of each color→inside the ⊞ mark		
Step 8	S-VHS Y Level	S1 (YC/ENC) Switch	B10/Extension board (EN-39)	O RV1/YC-35	800±10 mVp-p	only	
Step 9	S-VHS C Level	/YC-35→YC	CCQ-11 PIN/ CMA-8	O RV2/YC-35	Burst Level 570±10 mVp-p	DXC-3000A	
Step 10	Reference Green input level		TP5/PR-71	Lens iris	400±10 mVp-p		
Step 11	G Level	S1(YC/ENC) Switch /YC-35→ENC	TP7/PR-71	⊘ RV8/PR-71	600±10 mVp-p		
Step 12	AGC Gain	BARS WB Switch	TP3/IE-14	⊘ RV3/PR-71	600±10 mVp-p	Lens iris	
Step 13	PRE B Level	→3200°K	TP10/PR-71	⊘ RV18/PR-71	200±5 mVp-p	F≒5.6	
Step 14	PRE B Gain	Object →gray scale chart	TP11/PR-71	⊘ RV19/PR-71	600±10 mVp-p		
Step 15	PRE R Level	gray addie andit	TP2/PR-71	⊘ RV1/PR-71	200±5 mVp-p		
Step 16	PRE R Gain		TP3/PR-71	⊘ RV2/PR-71	600±5 mVp-p		
Step 17	G Black Set	Lens iris→Close	TP8/PR-71	⊘ RV16/PR-71	Equal pedestal of 0 dB and it of 18 dB	Lens iris	
Step 18	G Pedestal	Lens iris→Close GAIN Switch→0 dB	11 0/1 N-7 1	⊘ RV11/PR-71	40±5 mVp-p	→close	
Step 19	R/B Black Set	Lens iris→Close GAIN Switch→18 dB	Vector scope	ØRV15 ØRV17 - /PR-71	White beam spot	Repeat steps	
Step 20	R/B Pedestal	Lens iris→Close GAIN Switch→0 dB	vector scope	⊘ RV5 ⊘ RV22 -/PR-71	→center	several times	
Step 21	Reference Green input level		TP5/PR-71	Lens iris	400±10 mVp-p		
Step 22	G Gamma Balance		TP8/PR-71	⊘ RV10/PR-71	White level does not change when ORV9 is turned.		
Step 23	G Gamma set			⊘ RV9/PR-71	810±10 mVp-p		
Step 24	B Gamma Balance	GAIN Switch→0 dB	TP12/PR-71	⊘ RV21/PR-71	White level does not change when ORV20 is turned.	Lens iris F≒5.6	
Step 25	R Gamma Balance		TP4/PR-71	⊘ RV4/PR-71	White level does not change when O RV3 is turned.		
Step 26	R/B Gamma Set and R/B Gain		Vector scope	⊘ RV2, ⊘ RV19 ⊘ RV3, ⊘ RV20 /PR-71	White beam spot →center (61 IRE: WFM)		
Step 27	R/B White Clip	Lens iris→open	WFM	⊘ RV12, ⊘ RV13	Carrier of white portion is minimized		
Step 28	G White clip			⊘ RV4/PR-71	115±2 IRE]	



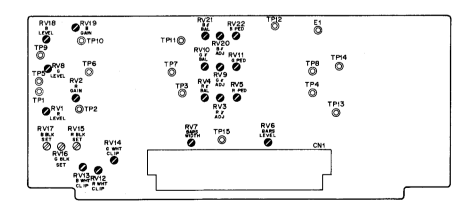
EN-39/39A board (component side)



IE-14 board (component side)



IE-14 board (side)



PR-71 board (component side)

2-6-2. Note on Service

- (1) When replacing the front unit assembly, also replace the ROM IC (supplied together with CCD block parts).
- (2) When replacing board TG-18 on which the ROM IC (MB7052) is mounted, remove the ROM from the board and mount it on a new TG-18 board.
- (3) The PA-40(R) board, PA-41(G) board and PA-40(B) board on which the CCD is mounted had better not be removed.

When removing it, the CCD is sometimes broken by the static electricity.

If the CCD is broken, the whole CCD unit must be replaced.

2-7. HOW TO IMPROVE THE DXC-3000 TO THE DXC-3000A

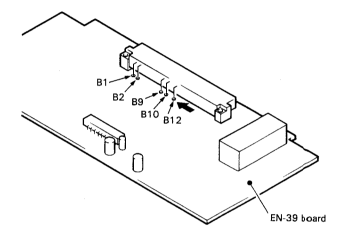
This modification performs for connecting the DXC-3000 and the VTR of Y and Chroma separate type.

[Requirement]

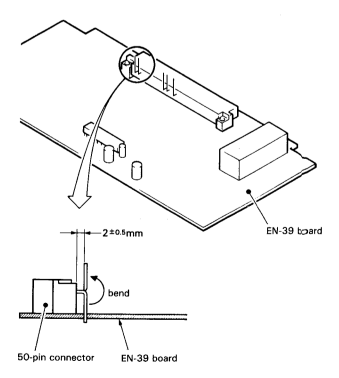
Mounted Board "YC-35" (Sony part No. A-7513-662-A)

[How to Improve]

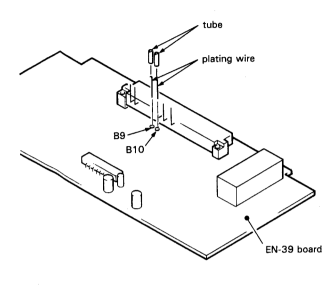
1. Cut the lead wire "B1", "B2", "B9", "B10", and "B12" of connector from the part near the board (← mark).



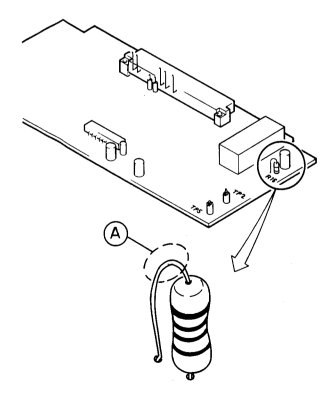
2. Bend the five lead wires in the opposite direction.



- 3. Desolder the lead wire B9 and B10, and remove them.
- 4. Attach the plating wire in the hole of the B9 and B10 and pass through the tube as follow.

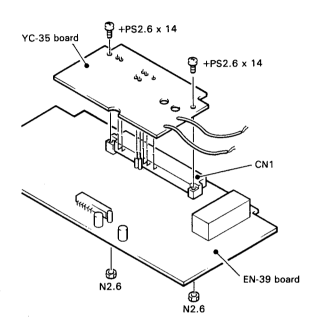


5. Shave the clad of the lead wire (A portion).

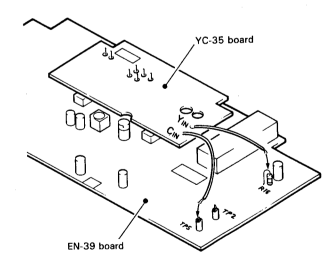


Insert the five bended lead wires and the two plating wire in the appointed holes of the YC-35 board, and solder them.

Fix the YC-35 board on the EN-39 board by using the two screws (+ PS2.6 \times 14) and nuts.

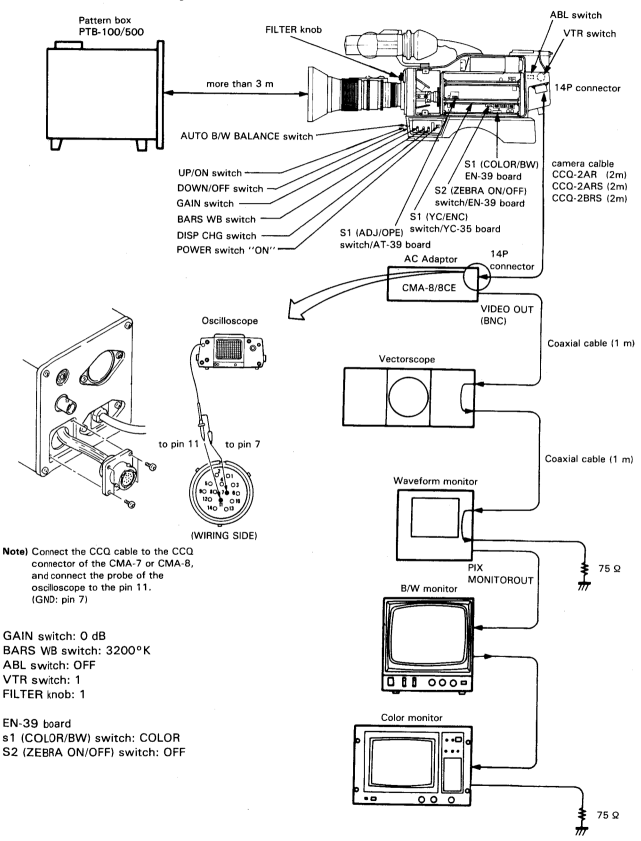


7. Connect the Y IN terminal on the YC-35 board and the TP5 on the EN-35 board, and connect the C IN terminal on the YC-35 board and the lead wire of R16 on the EN-35 board.



8. Perform the Y level and chroma level adjustment of the YC-35 board.

8. Y Level and Chroma Level adjustment Connections and Initial setting



Equipment: Vectorscope, Waveform monitor

To be extended: EN-39 board

Preparation: Set the GAIN switch on the vectorscope to

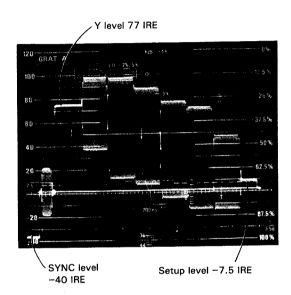
75%.

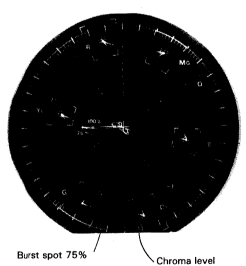
Adjust PHASE control on the vectorscope so that the burst spot is set to the 75% axis. Set the S1 (YC/ENC) switch on the YC-35

board to ENC.

Adjustment:

 Be sure that the Y level, chroma level, and burst level on the waveform monitor and vectorscope is standard.

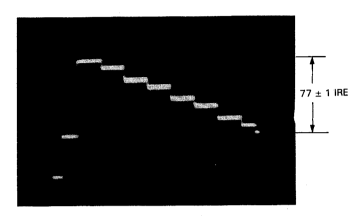




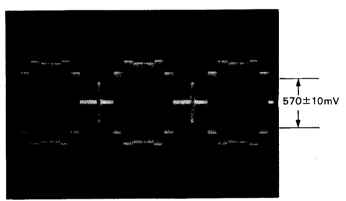
 Be sure that the beam spots of each color CR, YL, G, CY, B and MG, are inside the "\(\frac{1}{124}\)" mark.

Note: When the specifications are not satisfied, carry out 3-5, ENCORDER SYSTEM (PR-71, EN-39 board) adjustment.

- 2. Set the S1 (YC/ENC) switch on the YC-35 board to YC.
- 3. Adjust **Q**RV1/YC-35 board so that the white level of Y signal at the waveform monitor is 77 ± 1 IRE.



 Adjust ◆RV2/YC-35 board so that the burst level of chroma signal at the pin 11/CMA-7 and CMA-8 is 570 ± 10 mV.



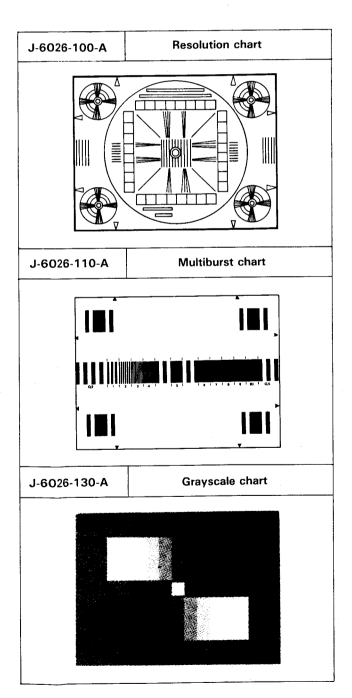
- 5. Set the S1 (YC/ENC) switch on the YC-35 board to ENC.
- 6. Be sure that the specifications Y level, chroma level and burst level on the waveform is satisfied.

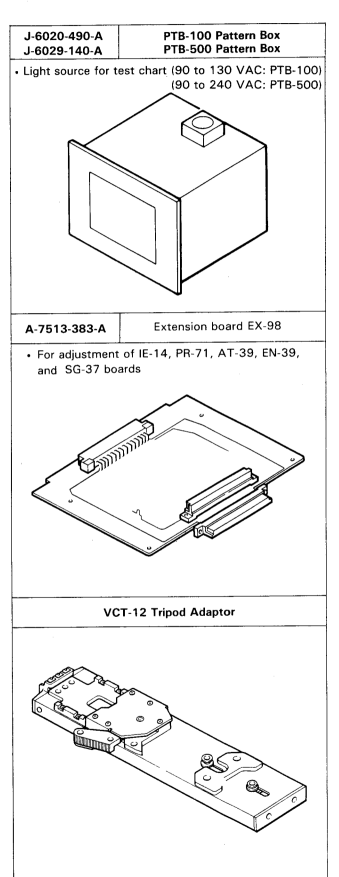
SECTION 3 ALIGNMENT

3-1. PREPARATION

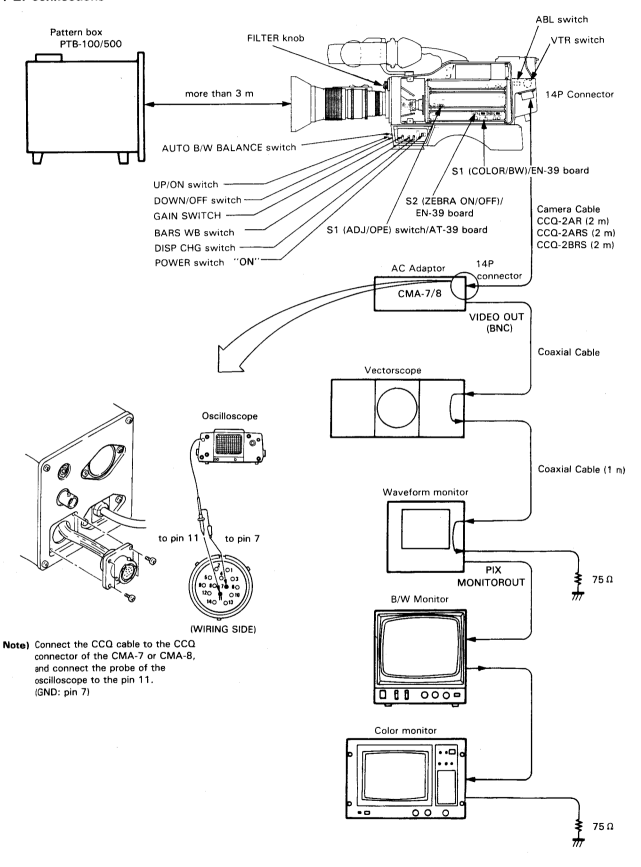
3-1-1. Equipment Required

- •Oscilloscope (more than 30 MHz)
- Waveform monitor
- Vectorscope
- Black and white monitor (Sony PVM-91 or equivalent)
- Color Monitor (Sony PVM-1320 or equivalent)
- AC Adaptor (Sony CMA-7 or CMA-8)
- Frequency counter





3-1-2. Connections



3-1-3. Initial Setting

Set the camera switches and controls as follows.

GAIN switch: 0 dB

BARS WB switch: 3200°K

ABL switch: OFF VTR switch: 1 FILTER knob: 1

EN-39 board

S1 (COLOR/BW) switch: COLOR S2 (ZEBRA ON/OFF) switch: OFF

AT-39 board

Reset the back-up memory by changing over the S1 (COLOR/OPE) switch as follows.

Step 1.Set the POWER switch to OFF position.

Step 2.Set the S1 switch to ADJ.

Step 3.Set the POWER switch to ON position.

MEMORY NG is then displayed on the viewfinder screen

Note: During the adjustment, do not touch the following switches.

If the switches are changed over, be sure to reset the back-up memory again.

- •AUTO B/W BALANCE switch
- •S1 (ADJ/OPE) switch

3-2. BEFORE ADJUSTMENT

Note: 1. Before adjustment, connect the equipments referring to 3-1-2 Connections. And confirm that the following specifications are satisfied.

2. Before adjustment, set the POWER switch to ON and warm up for about 10 minutes.

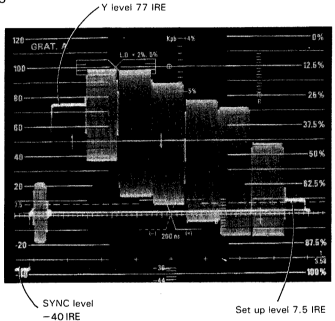
3-2-1. Color bar signal

Equipment: Vectorscope, Waveform monitor

Preparation: Set the BARS WB switch on the side of the

camera to BARS

Specifications:



Chroma level

Note: Partial difference between scale and signal level is Adjust so that the beam spots of ~ each color (R, YL, G, CY, B, and MG) are inside the "\mathbb{H}" mark. caused by photographic error. Burst spot 75%

Note: When the specifications are not satisfied, carry out 3-5 ENCODER SYSTEM (PR-71, EN-39 board) adjustment.

3-2-2. Sensitivity measurement

Object:

White pattern

Lighting:

3200°K, 2000 lux

(If the pattern box "PTB-100" is used, set

the AUTO mode to "706 Nit")

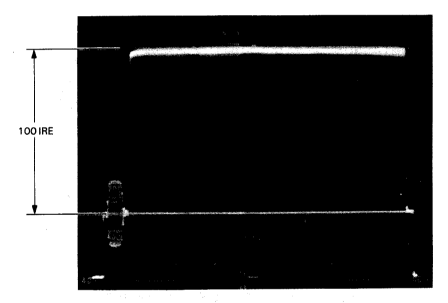
Preparation:

- 1. Adjust the zoom control at "TELE" so that the white pattern frame touches the underscanned picture frame on the screen.
- 2. Manually set the iris control to F5.6
- 3. Set the BARS WB switch on the front of the camera to AUTO.
- 4. Perform the automatic white balancing.

Equipment: Waveform monitor

Specifications: Adjust so that the white level of the

grayscale chart is 100 IRE.



Note: When the specification is not satisfied, perform all adjustments in 3-6, Video Process System.

3-2-3. Gamma and gradation measurement

Object:

Grayscale chart

(Sony parts number J-6026-130-A)

Light:

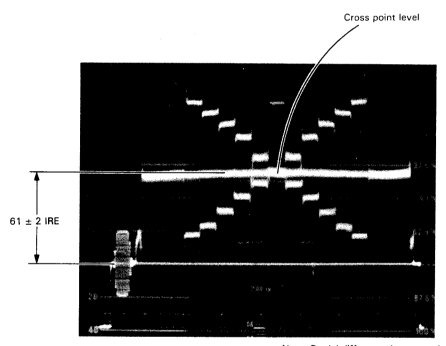
Pattern box PTB-100/500

Equipment Waveform monitor

Preparation:

- 1. Set the BARS WB switch on the side of the camera to 3200 °K.
- Adjust the zoom control so that the Grayscale chart frame touches the underscanned picture frame on the monitor.
- 3. Adjust the iris control so that the white level of Grayscale chart is 100 IRE on the waveform monitor.

Specification: Adjust so that the cross point level of the grayscale chart is 61 ± 2 IRE.



Note: Partial difference between signal level and scale is caused by a photographic error.

Note: When the specification is not satisfied, carry out 3-6-8 G ch Gamma Balance and Gamma Set Adjustment.

3-2-4. Resolution measurement

Object:

Resolution chart

(Sony parts number J-6026-100-A)

Light:

Pattern box

PTB-100/500

Equipment: Waveform monitor

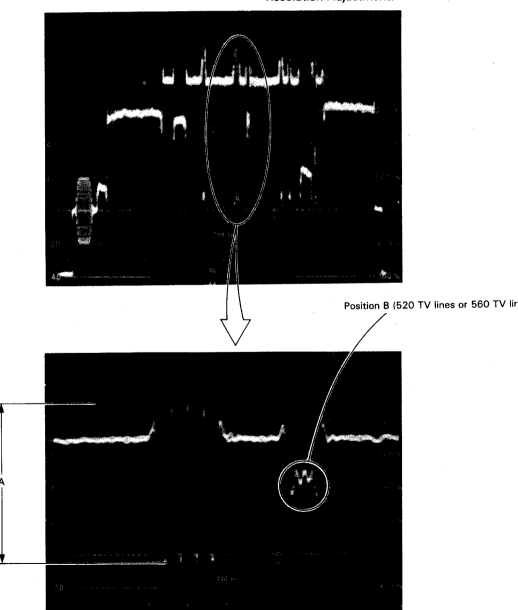
Preparation:

- 1. Set the BARS WB switch on the side of the camera to 3200°K
- 2. Adjust the zoom control so that the resolution chart frame touches the underscanned frame on the monitor.
- 3. Adjust the iris control so that the white level of the resolution chart is 80 IRE on the waveform monitor.
- 4. Adjust the focus control so that the amplitude "A" of the resolution chart is maximized.
- 5. Set the "LINE SELECTOR" of the waveform monitor to the 520 TV lines (DXC-3000), or 560 TV lines (DXC-3000A) of the resolution chart.

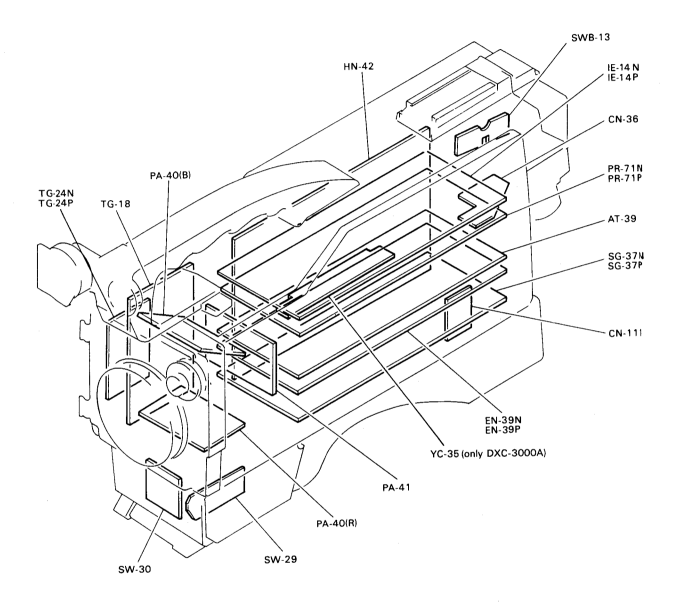
Specification: Four negative peaks corresponding to four black stripes must appear at the 520 TV lines (DXC-3000), or 560 TV lines (DXC-3000A) position "B" of the resolution chart on the monitor.

> The CCD device has 510 picture elements in the horizontal line. When the vertical black stripes corresponding to 520 TV lines (or 560 TV lines) are optically positioned between each element in the CCD, the black stripes do not appear on the monitor. It seems that the resolution has been reduced. In this case, pan the camera slightly so that the best resolution is obtained.

Note: When the specification is not satisfied, perform 3-9. Resolution Adjustment.



3-3. BOARD ARRANGEMENT

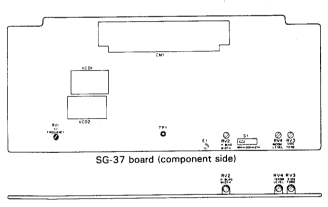


3-4. SYNC SIGNAL SYSTEM (SG-37 BOARD)

3-4-1. Sub carrier frequency adjustment

Equipment: Frequency counter To be extended: SG-37 board

Test point: TP 1 (GND: E1)/SG 37 board Adjustment point: **②** RV1/SG-37 board Specification: 3,579,545 Hz ± 30 Hz



SG-37 board (panel side)

3-5. ENCODER SYSTEM (PR-71, EN-39 BOARD)

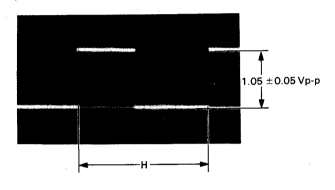
3-5-1. BARS level adjustment

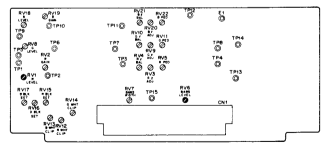
Equipment: Oscilloscope
To be extended: PR-71 board

Preparation: Set the BARS WB switch on the side of

camera to BARS.

Test point: TP8 (GND: E)/extension board
Trigger: HD (A6 on the extension board)
Adjustment point: ♠RV6/PR-71 board
Specification: 1.05 V ± 0.05 Vp-p





PR-71 board (component side)

3-5-2. Carrier balance adjustment

Equipment: Vectorscope (MAX GAIN)

To be extended: EN-39 board

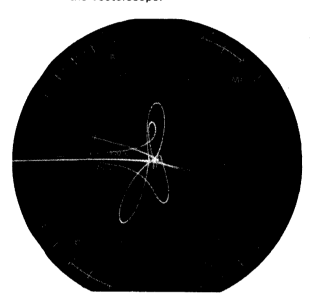
Preparation: Set the BARS WB switch on the side of

camera to BARS.

Adjustment: Adjust @ RV3 and @ RV8/EN-39 board so

that the white beam spot is in the center of

the vectorscope.



3-5-3. Y. SYNC and SET UP level adjustment

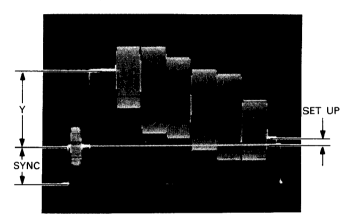
Equipment: Waveform monitor To be extended: EN-39 board

Preparation: Set the BARS WB switch on the side of

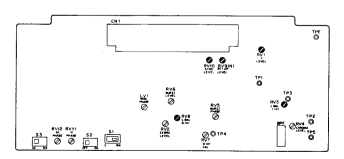
camera to BARS.

Adjustment:

- Adjust ■ RV10/EN-39 board so that the SYNC level of the color bars signal is 40 ±2 IRE.
- 2. Adjust **②** RV9/EN-39 board so that the SET UP level of the color bars signal is 7.5 ±0.5 IRE.
- Adjust O RV1/EN-39 board so that the Y level of the color bars signal is 77 ±2 IRE.



4. Repeat steps 1 to 3 several times until the specifications are satisfied.



EN-39 board (component side)

3-5-4. Color vector adjustment

Equipment: Vectorscope
To be extended: EN-39 board

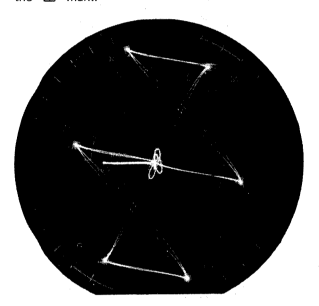
Preparation: Set the GAIN switch on the vectorscope to

75%.

Adjust "PHASE" control on the vectorscope so that the burst spot is set to the 75% axis. Set the BARS WB switch on the side of camera to BARS.

Adjustment:

- 1. Adjust © RV6/EN-39 board so that the burst level is set to the 75% position.
- 2. Adjust ② RV4, ② RV5, ② RV7, and ② LV1/EN-39 board so that the beam spots of each color are inside the "⊞" mark.



3-5-5. Zebra adjustment

Equipment: Viewfinder

To be extended: EN-39 board

Preparation: Set the BARS WB switch on the side fo

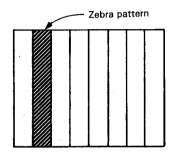
camera to BARS.

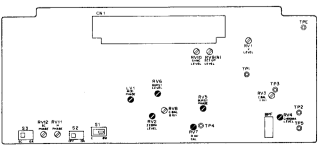
Set the S2 (ZEBRA ON/OFF) switch on the

EN-39 board to ON.

Adjustment:

Adjust ② RV2/EN-39 board so that a zebra pattern appears at the yellow portion (70 \pm 2 IRE) of color bar.





EN-39 board (component side)

3-5-6. H BLKG width adjustment

Object: White pattern
Equipment: Waveform monitor
To be exteneded: PR-71 board

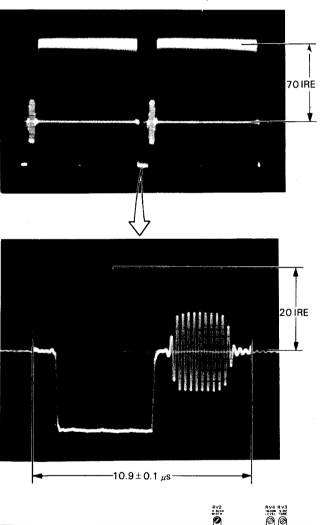
Preparation: Set the BARS WB switch on the side of the

camera to 3200°K.

Trigger: HD (A6/extension board)

Adjustment:

- Adjust the zoom control at TELE so that the white pattern frame touches the underscanned picture frame on the screen
- 2. Adjust the iris control so that the white level is 70 IRE.
- Adjust ORV2/SG-37 board so that blanking width "A" of 20 IRE video level is 10.9 ±0.1 μs.



SG-37 board (panel side)

3-5-7. Color bar size adjustment

Equipment: Oscilloscope
To be extended: PR-71 board

Preparation: Set the BARS WB switch on the side of the

camera to BARS.

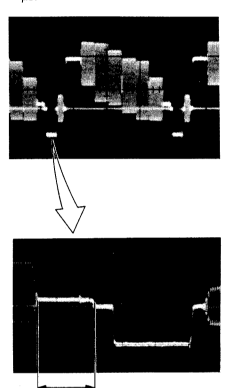
Test point: VIDEO OUT (BNC)

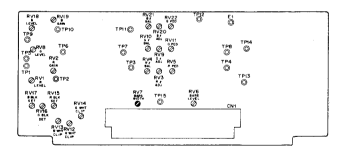
Trigger: HD (A6/extension board)

Adjustment: Adjust @ RV7/PR-71 board so that the black

level width of the color bar signal is 4.0 ± 0.2

us.





 $4.0 \pm 0.2 \,\mu s$

PR-71 board (component side)

3-5-8. S-VHS VTR-Y Level adjustment (only DXC-3000A)

Note: Before this adjustment, carry out 3-5-4. Color vec-

tor adjustment.

Equipment: Waveform monitor To be extended: EN-39 board

Preparation: Set the BARS WB switch on side of camera

to BARS.

Set the S1 (YC/ENC) switch on the EN-39

board to YC.

Adjustment:

Adjust @ RV1/YC-35 board so that the white level of Y

signal at waveform monitor is 77 ± 1 IRE.

3-5-9. S-VHS VTR-Chroma Level adjustment (only DXC-3000A)

Note: Before this adjustment, carry out 3-5-4. Color vec-

tor adjustment.

Equipment: Oscilloscope

To be extended: EN-39 board

Preparation: Set the BARS WB switch on side of camera

to BARS.

Set the S1 (YC/ENC) switch on the EN-39

board to YC.

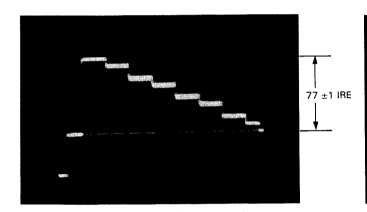
Test point: 11 pin (GND: 7pin)/CCQ connector at CMA-7

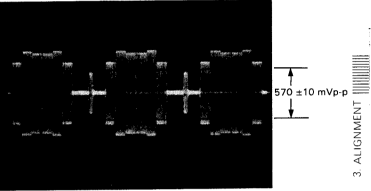
or CMA-8

Adjustment:

Adjust @ RV2/YC-35 board so that the burst level in the

chroma signal is 570 ± 10 mVp-p.





3-6. VIDEO PROCESS SYSTEM (PR-71 BOARD)

3-6-1. G ch video level adjustment

Object: White pattern Equipment; Oscilloscope

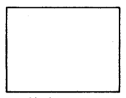
Preparation: Set the BARS WB switch on the side of the

camera to 3200°K

Test point: TP 7 (GND: E1)/PR-71 board VD (A25/extension board)

Adjustment:

1. Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the screen.

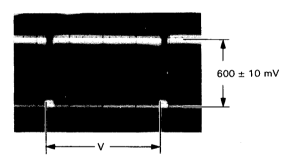


Monitor screen

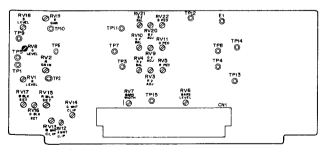
2. Set the lens iris so that the video level at TP5/PR-71 board is 400 ± 10 mV (iris F = 5.6).

Note: When the iris control is set from 5.6 to open, confirm the brightness of the pattern box (PTB-100/500).

3. Adjust ② RV8/PR-71 board so that the video level at TP7/PR-71 board is 600 mV \pm 10 mV.



Note: Carry out this adjustment through 3-6-3. R ch video level adjustment keeping the iris control set to F5.6.



PR-71 board (component side)

3-6-2. B ch video level and pre-gamadiustment

Note: Be sure to carry out 3-6-1. G ch video level adjust-

ment before this adjustment.

Object: White pattern Equipment: Oscilloscope To be extended: PR-71 board

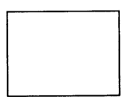
Preparation: Set the BARS WB switch on the side of the

camera to 3200°K.

Trigger: VD (A25/extension board)

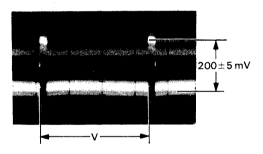
Adjustment:

 Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the monitor.

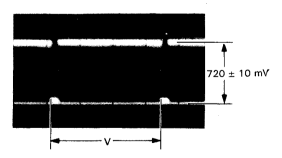


Monitor screen

2. Adjust **②** RV18/PR-71 board so that the video level at TP-10 on the PR-71 board is 200 mV ±5mV.



3. Adjust **②** RV19 on the PR-71 board so that video level at TP11 on the PR-71 board is 720 mV ±10 mV.



3-6-3. Rch video level and pre-gain adjustment

Note: Be sure to carry out 3-6-2. B ch level adjustment

before this adjustment.

Object: White pattern

Equipment: Oscilloscope

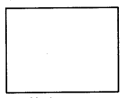
Preparation: Set the BARS WB switch on the side of the

camera to 3200°K

Test point: TP2 (GND;E1)/PR-71 board Trigger: VD (A25/extension board)

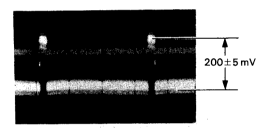
Adjustment:

1. Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the screen.

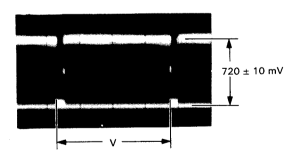


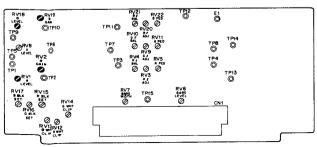
Monitor screen

2. Adjust **②** RV1/PR-71 board so that the video level at TP 2/PR-71 board is 200 mV ± 5 mV.



3. Adjust **②** RV2/PR-71 board so that the video level at TP 3/PR-71 board is 720 mV ± 10 mV.





PR-71 board (component side)

3-6-4. IE•APC Adjustment

Object: White pattern Equipment: Oscilloscope To be extended: IE-14 board

Preparation: Set the BARS WB switch on the side of the

camera to 3200°K

Set the iris control to F5.6
Test point: TP 1 (GND: E1)/IE-14 board
Trigger: HD (A22/extension board)

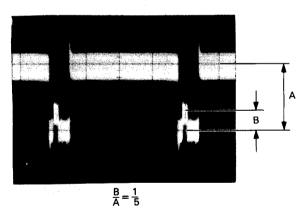
Adjustment:

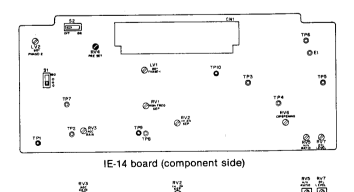
 Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the monitor.



Monitor screen

- 2. Set the lens iris so that the video level at TP5/PR-71 board is 400 ± 10 mV.
- 3. Connect TP 9 to TP 10 (-5 V) on the IE-14 board.
- 4. Adjust **②** RV 4/IE-14 board so that the ratio of "A" level to "B" level is 5 to 1.





IE-14 board (panel side)

DXC-3000 (UC) DXC-3000A (UC)

3-6-5. IE+1H/2H SEP adjustment

Object: White pattern Equipment: Oscilloscope To be extended: PR-71 board

Preparation: Set the BARS WB switch on the side of the

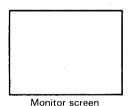
camera to 3200°K

Test point: TP 2/IE-14 board (GND: E1/PR-71 board)

Trigger: VD (A25/extension board)

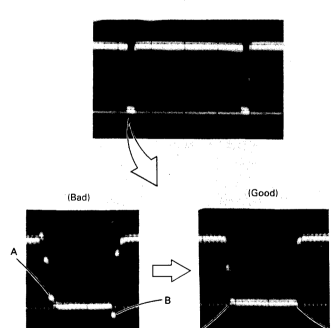
Adjustment:

 Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the monitor.



2. Set the lens iris so that the video level at TP5/PR-71 board is 400 ± 10 mV.

3. Adjust • RV 2/IE-14 board so that the left and right sides of the V BLKG are equal.



3-6-6. IE•AGC gain adjustment

Object: White pattern Equipment: Oscilloscope To be extended: PR-71 board

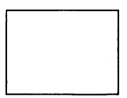
Preparation: Set the BARS WB switch on the side of the

camera to 3200°K

Test point: B15 (GND: A1)/extension board Trigger: VD (A25/extension board)

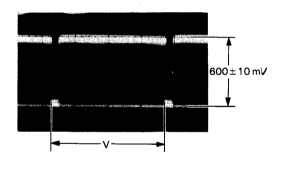
Adjustment:

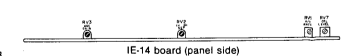
 Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the monitor.



Monitor screen

- 2. Set the lens iris so that the video level at TP5/PR-71 board is 400 ± 10 mV.
- 3. Adjust the **O** RV3/IE-14 board so that the video level at B15/extension board is 600 mV ± 10 mV.





3-6-7. Black set and pedestal adjustments

Lens iris: Close "C"

Equipment: Oscilloscope, Vectorscope (MAX GAIN)

To be extended: PR-71 board

Test point: TP 8 (GND: E1)/PR71 board (Connect a 10 K

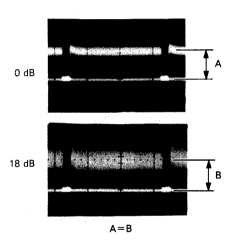
ohm resistor between the oscilloscope probe

and TP 8)

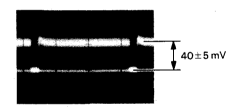
Trigger: VD (A25/extension board)

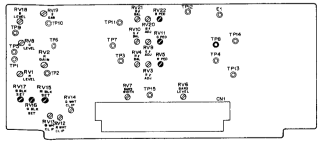
Adjustment:

 Adjust ORV16/PR-71 board so that pedestal level does not change when the GAIN switch on the side of the camera is switched over from 0 dB to 18 dB.



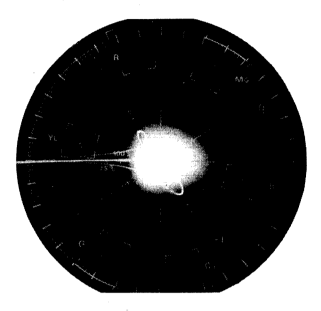
- 2. Set the GAIN switch on the side of the camera to 0 dB.
- 3. Adjust \bigcirc RV11/PR-71 board so that the pedestal level is 40 ± 5 mV.



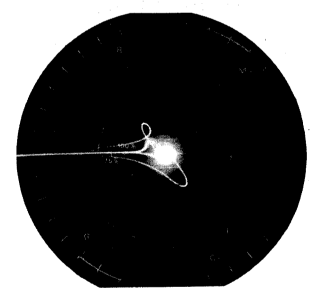


PR-71 board (component side)

- 4. Set the GAIN switch on the side of the camera to 18 dB.
- 5. Adjust RV15 RV17 on the PR-71 board so that the beam spot is in the center of the vectorscope.



- 6. Set the GAIN switch on the side of the camera to 0 dB.
- 7. Adjust RV5 and RV22/PR-71 board so that the beam spot is in the center of vectorscope.



- 8. Repeat step 4 through step 7 several times.
- 9. Set the GAIN switch on the side of the camera to 0 dB

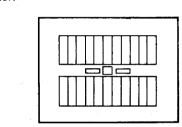
3-6-8. G ch gamma balance and gamma set adjustment

Object: Grayscale chart Equipment: Oscilloscope To be extended: PR-71 board

Test point: TP 8 (GND: E1)/PR-71 board Trigger: HD (A6/extension board)

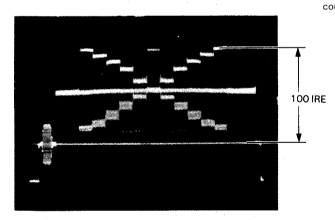
Adjustment:

 Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.

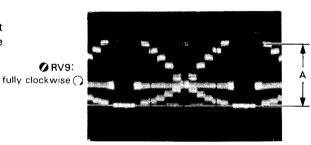


Monitor screen

 Adjust the iris control so that the video level is 100 IRE on the waveform monitor (F ≒ 5.6).

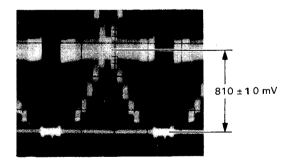


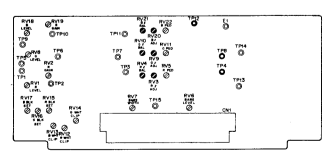
 Adjust RV10/PR-71 board so that the white level of the video signal does not change when RV9/PR-71 board is turned either fully counterclockwise or fully clockwise.



fully counterclockwise

4. Adjust ② RV 9/PR-71 board so that the crosspoint level of the video signal is 810 mV \pm 10 mV.





PR-71 board (component side)

3-6-9. R ch gamma balance adjustment

Object:

Grayscale chart

Equipment: Oscilloscope

To be extended: PR-71 board

Preparation: Set the BARS WB switch on the side of the

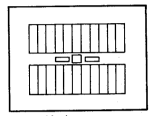
camera to 3200°K

Trigger:

Test point: TP 4 (GND: E1)/PR-71 board HD (A6/extension board)

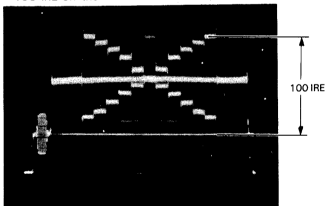
Adjustment:

1. Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.

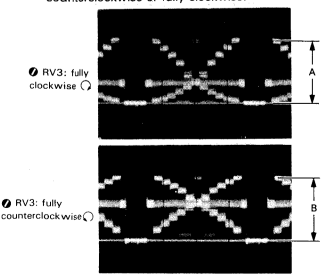


Monitor screen

2. Adjust the lens iris control so that the white level is 100 IRE on the Waveform monitor...



3. Adjust @ RV4/PR-71 board so that the white level of the video signal at TP 4/PR-71 board does not change when @ RV3/PR-71 board is turned either fully counterclockwise or fully clockwise.



DXC-3000 (UC) DXC-3000A (UC)

A = B

3-6-10. B ch gamma balance adjustment

Object:

Grayscale chart

Equipment: Oscilloscope

To be extended: PR-71 board

Preparation: Set the BARS WB switch on the side of the

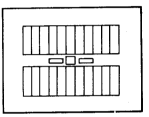
camera to 3200°K

Test point: TP 12 (GND: E1)/PR-71 board

HD (A6/extension board) Trigger:

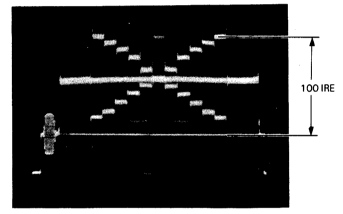
Adjustment:

1. Adjust the zoom control so that the Grayscale chart frame touches the underscanned picture frame on the monitor.

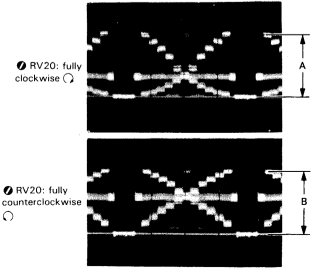


Monitor screen

2. Adjust the iris control so that the video level is 100 IRE on the waveform monitor.



3. Adjust @ RV21/PR-71 board so that the white level of the video signal at TP12/PR-71 board does not change when @ RV20/PR-71 board is turned either fully counterclockwise or fully clockwise.



A = B

3-6-11. R/B ch gamma set and preset adjustment

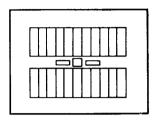
Object: Grayscale chart

Equipment: Waveform monitor, Vectorscope (MAX GAIN)

To be extended: PR-71 board

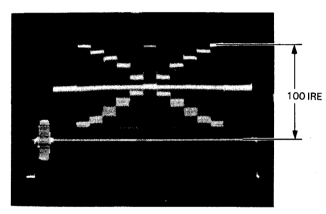
Adjustment:

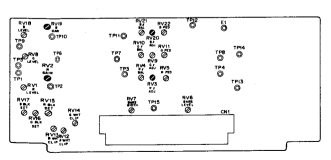
 Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.



Monitor screen

2. Adjust the iris control so that the video level is 100 IRE on the waveform monitor.





PR-71 board (component side)

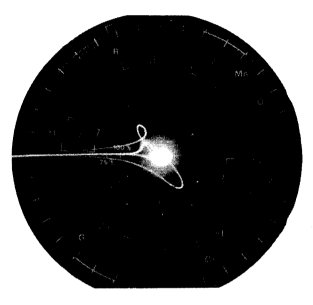
3. • RV 2 (R GAIN)

• RV 19 (B GAIN) /PR-71 board

⊘ RV 3 (Ry ADJ)

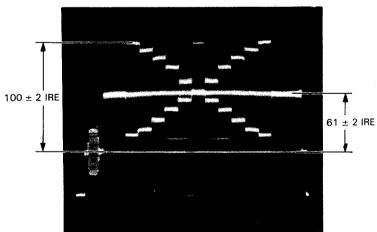
@ RV 20 (By ADJ)

Alternately adjust the above four controls several times so that the beam spot is in the center of vectorscope.



4. After the adjustment, the following specifications must be satisfied.

If not, perform from 3-6-1. B ch video level adjustment once more



3-6-12. White clip adjustment

Object:

Grayscale chart

Equipment: Waveform monitor

To be extended: PR-71 board

Preparation: Set the BARS WB switch on the side of the

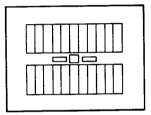
camera to 3200°K

Set the GAIN switch on the side of the

camera to 0 dB

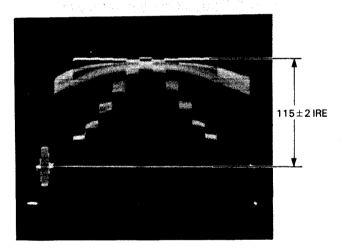
Adjustment:

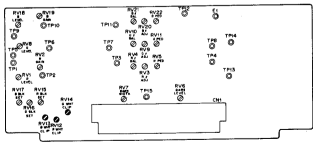
1. Adjust the zoom control so that grayscale chart frame touches the underscanned picture frame on the monitor.



Monitor screen

- 2. Set the iris control to OPEN.
- 3. Adjust @ RV12 and @ RV13/PR-71 board several times so that the carrier leakage of the white peak level is minimized.
- 4. Adjust @ RV14/PR-71 board so that the white peak level is 115 ± 2 IRE on the waveform monitor.





PR-71 board (component side)

3-7. IMAGE ENHANCER SYSTEM ADJUSTMENT

Note: It is not necessary to adjust @ RV1, @ LV1 and @

LV2 unless these controls are replaced.

Do not touch these controls,

3-7-1. Crispening adjustment

Object: Registration chart Equipment: Oscilloscope To be extended: IE-14 board

Preparation: Set the BARS WB switch on the side of the

camera to 3200°K

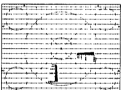
Rotate RV5 (H.V. RATIO)/IE-14 board fully

clockwise

Test point: TP5 (GND: E1)/IE-14 board Trigger: HD (A22/extension board)

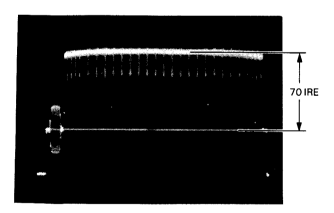
Adjustment:

 Adjust the zoom control so that the registration chart frame touches the underscanned picture frame on the monitor.

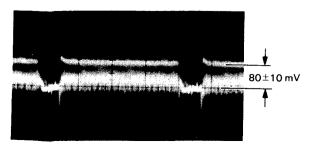


Monitor screen

2. Adjust the iris control so that the video level is 70 IRE on the waveform monitor.



 Adjust RV6/IE-14 board so that the level at TP5/ IE-14 board is 80 ± 10 mV. Connection of a 10 K ohm resistor between the oscilloscope probe and TP5 makes it easier to detect noise.



3-7-2. H.V.RATIO adjustment

Object: Burst chart

Equipment: B/W monitor screen To be extended: IE-14 board

Preparation: Set the BARS WB switch on the side of the

camera to 3200°K

Rotate O RV7 (DTL LEVEL)/IE-14 board fully

clockwise

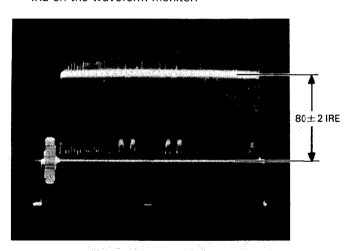
Adjustment:

1. Set the zoom control and shoot a burst chart.

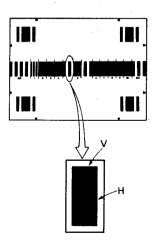


Monitor screen

2. Adjust the iris control so that the video level is 80 ± 2 IRE on the waveform monitor.



3. Adjust **②** RV5/IE-14 board so that the overlapping detail ratio of H to V on the 0.5 MHz section of the burst chart is equal on the monitor.



3-7-3. Detail level adjustment

Object:

Grayscale chart

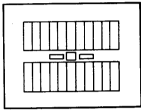
Equipment: Waveform monitor To be extended: IE-14 board

Preparation: Set the BARS WB switch on the side of the

camera to 3200°K

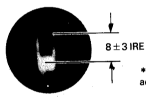
Adjustment:

 Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.



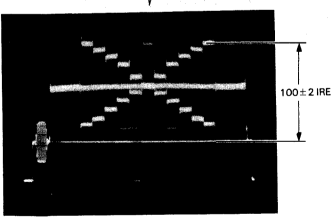
Monitor screen

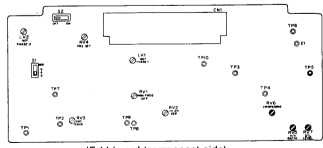
- 2. Adjust the iris control so that the video output level is 100 IRE on the waveform monitor.
- 3. Adjust \odot RV7/IE-14 board so that the smaller detail level at both ends of the white level is 8 \pm 3 IRE.



* This value should be changed according to the users' requirements.







IE-14 board (component side)

IE-14 board (panel side)

3-8. AUTO SYSTEM (AT-39 BOARD)

3-8-1. LOW LIGHT adjustment

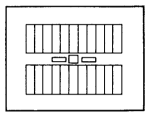
Object: Grayscale chart Equipment: Waveform monitor To be extended: AT-39 board

Preparation: Set the BARS WB switch on the side of the

camera to 3200°K

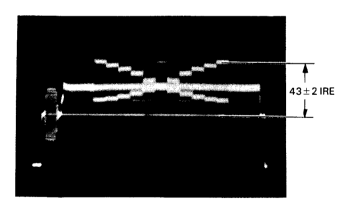
Adjustment:

 Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.



Monitor screen

2. Adjust the lens iris control so that the white level of the video signal is 43 ± 2 IRE.



- Rotate RV1/AT-39 board counterclockwise from the rightmost position until the point where the "LOW LIGHT" indication and the "LOW LIGHT" lamp light up on the viewfinder screen.
- 4. Open the iris control gradually and confirm that the white level of the video signal is 47 IRE when the "LOW LIGHT" indication disappears. When the specification is not satisfied, repeat step 3.

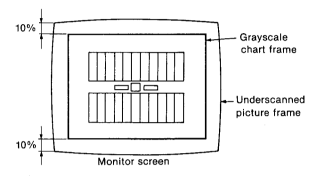
3-8-2. ABL adjustment

Object: Grayscale chart Equipment: Waveform monitor To be extended: AT-39 board

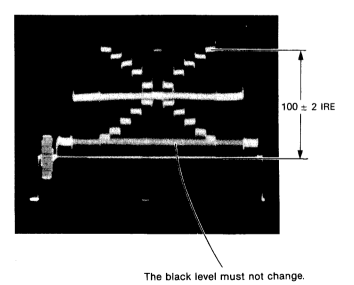
Preparation: Set the BARS WB switch on the side of the

camera to 3200°K

 Adjust the zoom control so that the grayscale chart frame is underscanned 10% from the underscanned frame on the monitor.



- 2. Adjust the iris control so that the white level of the video signal is 100 ± 2 IRE.
- Adjust RV4/AT-39 board so that the black level of the video signal does not change when changing over the ABL switch to ON or OFF.



AT-39 board(component side)

3-8-3. Auto iris adjustment

Object:

Grayscale chart

Equipment: Waveform monitor To be extended: AT-39 board

Preparation: Set the BARS WB switch on the side of the

camera to 3200°K.

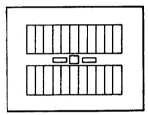
Set the iris control to AUTO.

Rotate ORV2 (IRIS MODE)/AT-39board fully

clockwise ().

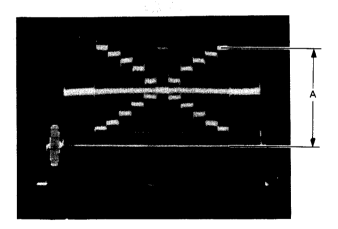
Adjustment:

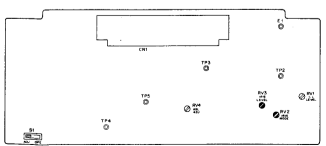
1. Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the



Monitor screen

- 2. Adjust @ RV3 (IRIS SET)/AT-39 board so that the white peak level "A" is 100 ±2 IRE.
- 3. Adjust @ RV2 (IRIS MODE)/AT-39 board so that the white peak level "A" is 100 ±2 IRE.
- 4. Adjust @ RV3 (IRIS SET)/AT-39 board so that the white peak level "A" is 100 ±2 IRE.





AT-39 board(component side)

3-9. RESOLUSION ADJUSTMENT (TG-18 BOARD)

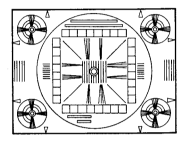
Object: Resolution chart

Equipment: Waveform monitor, Black and White monitor Preparation: Set the BARS WB switch on the side of the

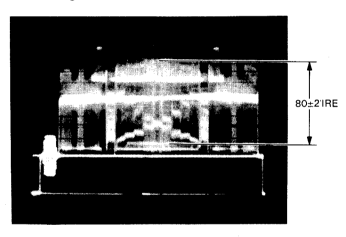
camera to 3200° K

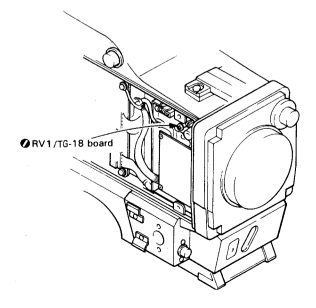
Adjustment:

 Adjust the zoom control so that the resolution chart frame touches the underscanned picture frame on the monitor.

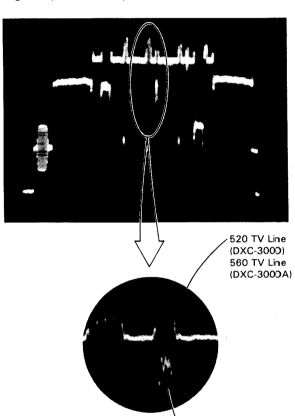


2. Adjust the iris control so that the white level of the video signal is 80 ± 2 IRE.





- 3. Adjust "LINE SELECTOR" of the waveform monitor so that a selected line is overlapped with 520-line (DXC-3000) of the resolution chart on the waveform monitor.
- Adjust the focus control so that the amplitude portion "A" of the video signal is maximized.
- Adjust RV1/TG-18 board so as to appear four negative peaks at the portion A of the resolution chart.



Note: The CCD device has 510 picture elements in the horizontal line.

When the vertical black strips corresponding to 520 TV lines (DXC-3000) are optically positioned between each element in the CCD, the black strips do not appear on the monitor. It seems that the resolution has been reduced.

In this case, pan the camera slightly so that the best resolution is obtained.

appear four negative peaks.

3-10. INTERCOM SYSTEM (SG-37 BOARD)

3-10-1. SIDE TONE adjustment

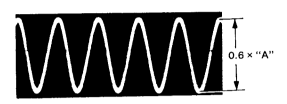
To be extended: SG-37 board

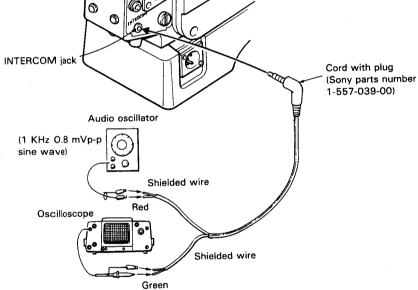
Equipment/Connection:

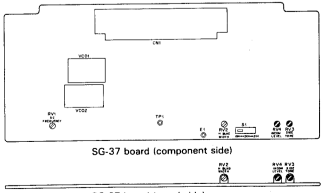
Preparation: Rotate • RV4 on the SG-37 board fully clockwise • .

Adjustment:

- Measure the output level "A" when turning
 RV3 fully counterclockwise.
- 2. Adjust RV3 clockwise so that 60% of output level "A" is indicated.

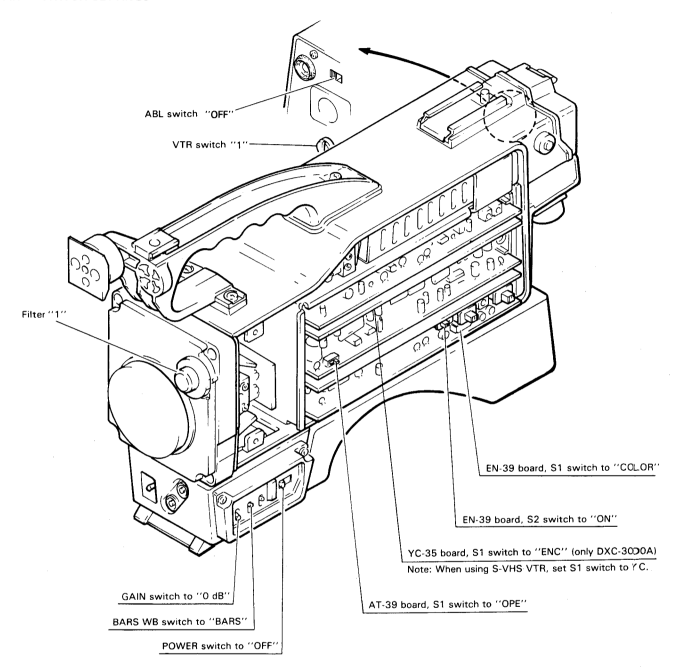






SG-37 board (panel side)

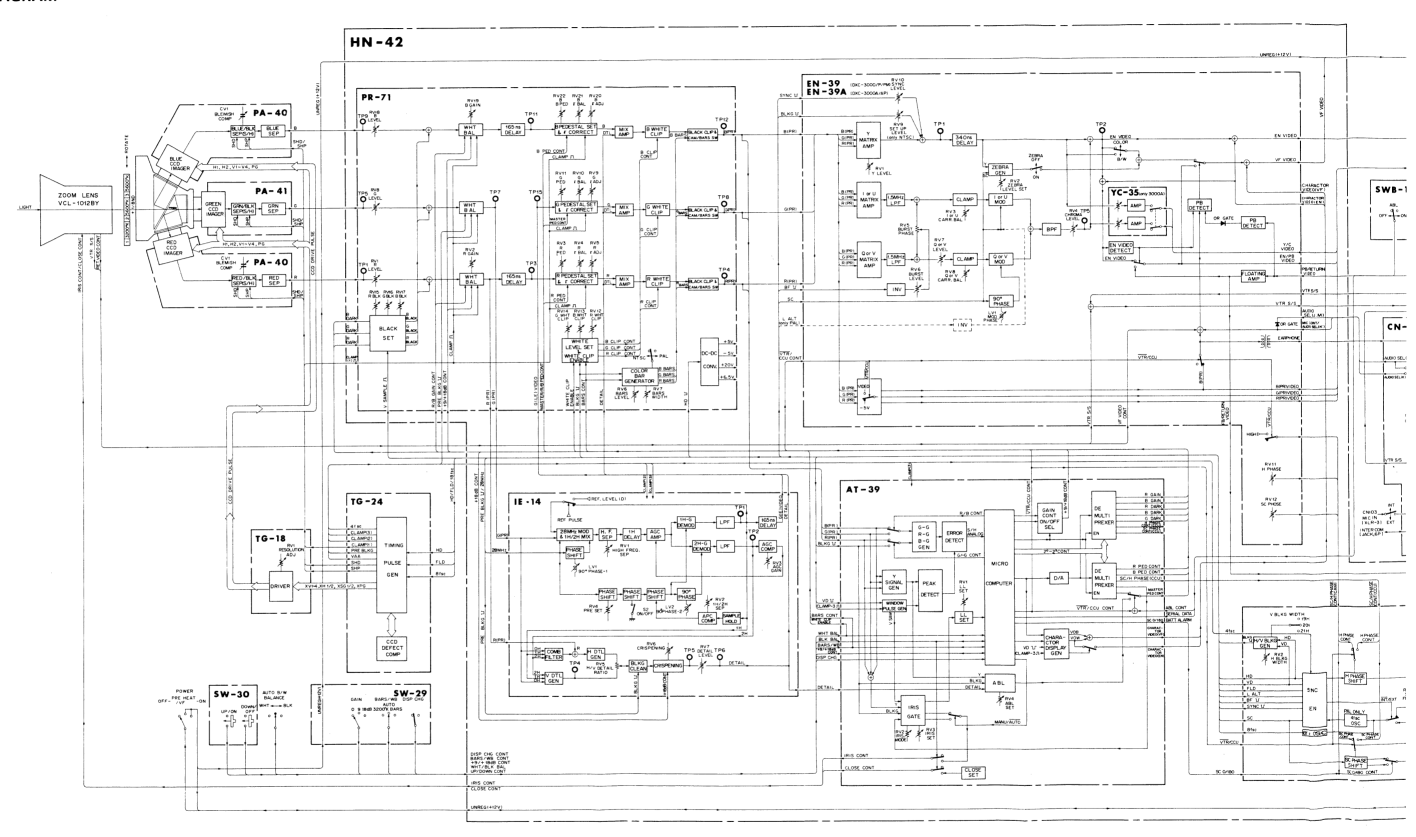
FINAL SWITCH SETTINGS



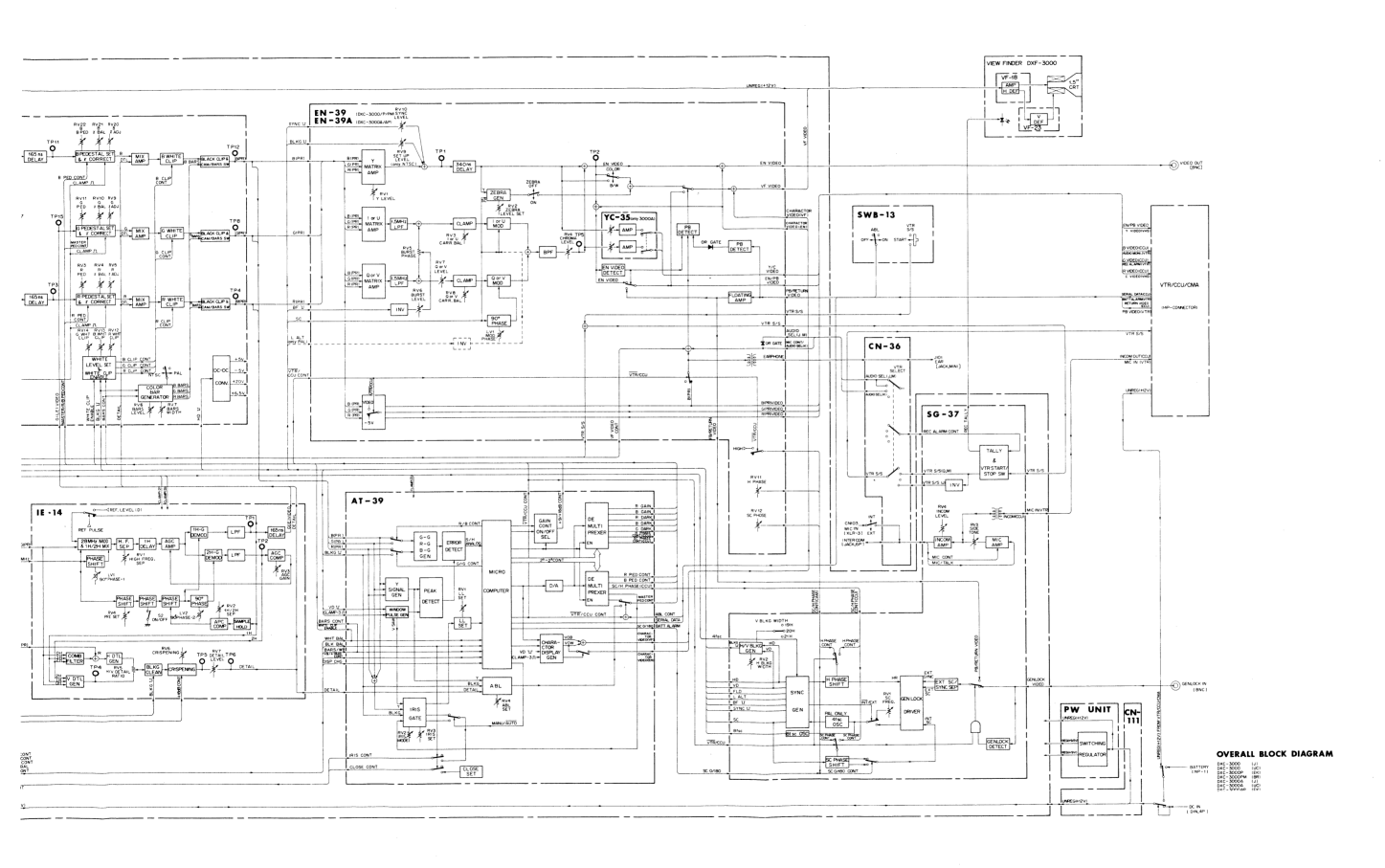
DXC-3000/P/PM DXC-3000A/AP OVERALL B/D OVERALL B/D DXC-3000/P/PM DXC-3000A/AP

SECTION 4 DIAGRAM

4-1. BLOCK DIAGRAM



ERALL B/D

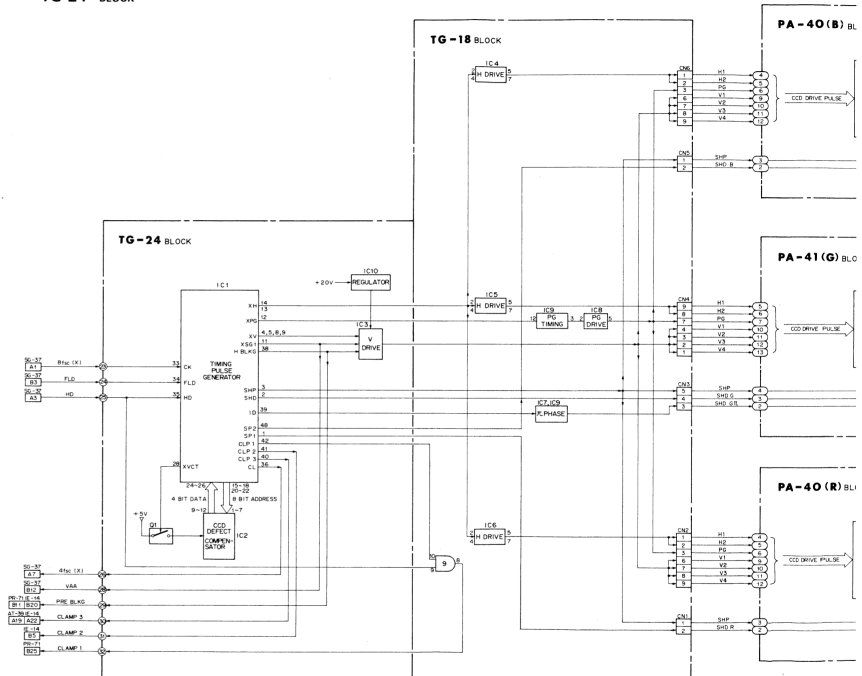


РА-40 вьоск

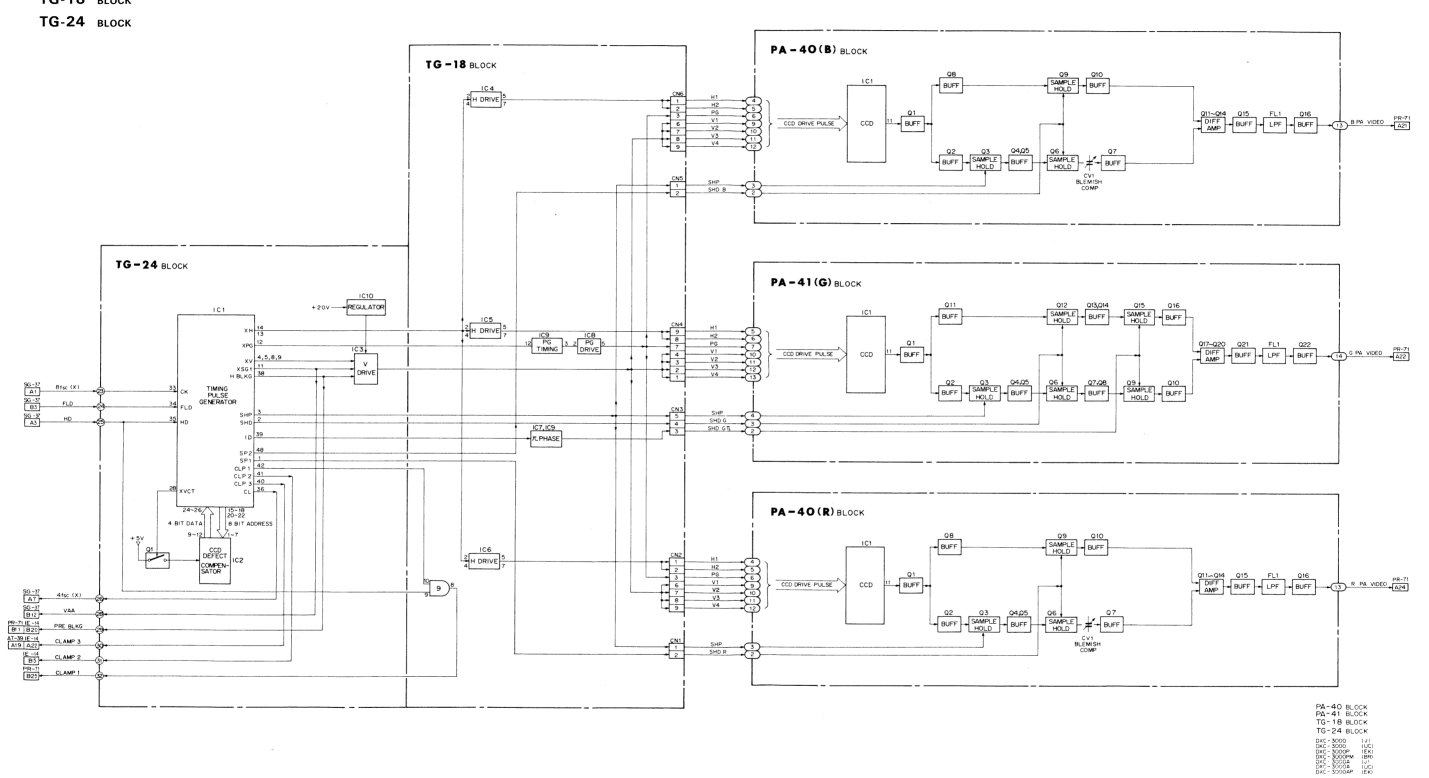
PA-41 BLOCK

TG-18 BLOCK

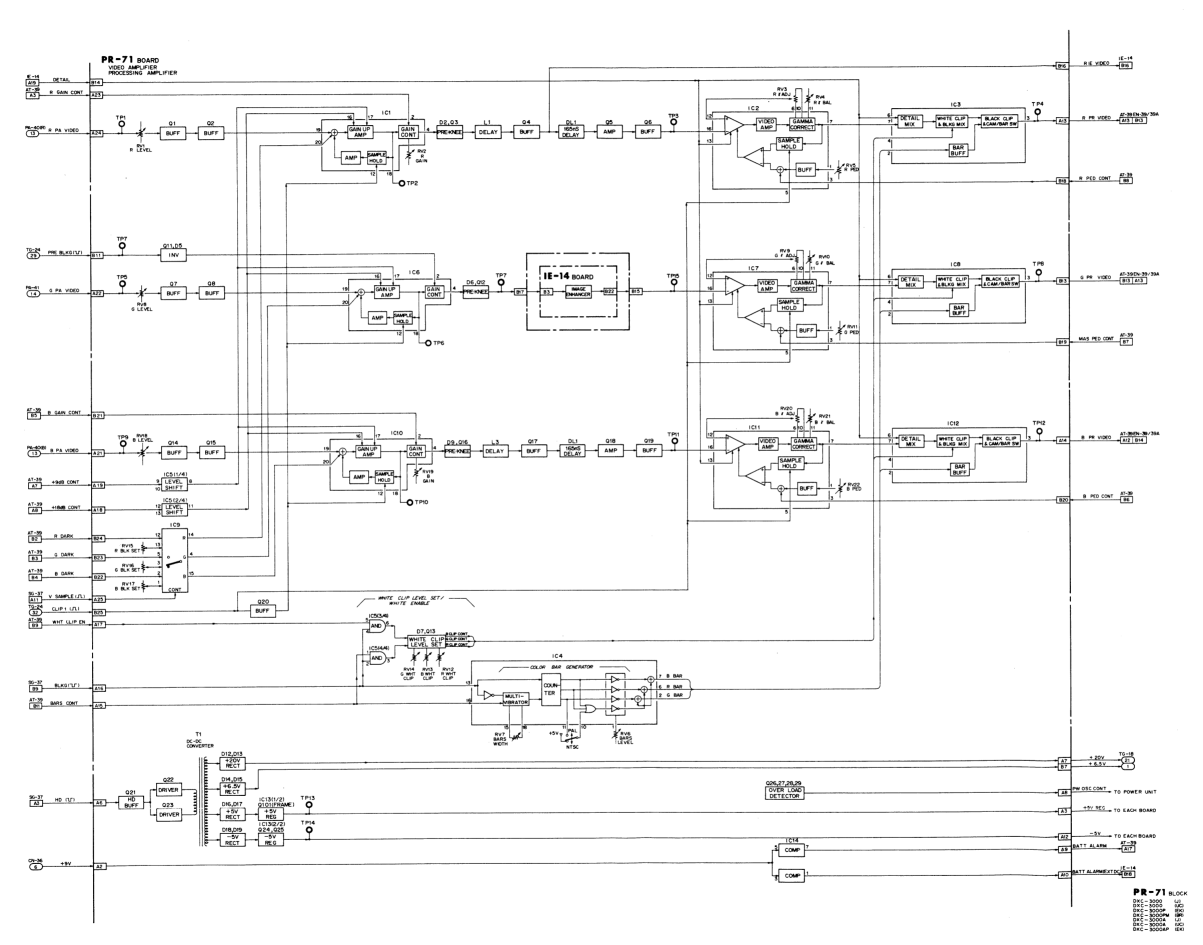
TG-24 BLOCK



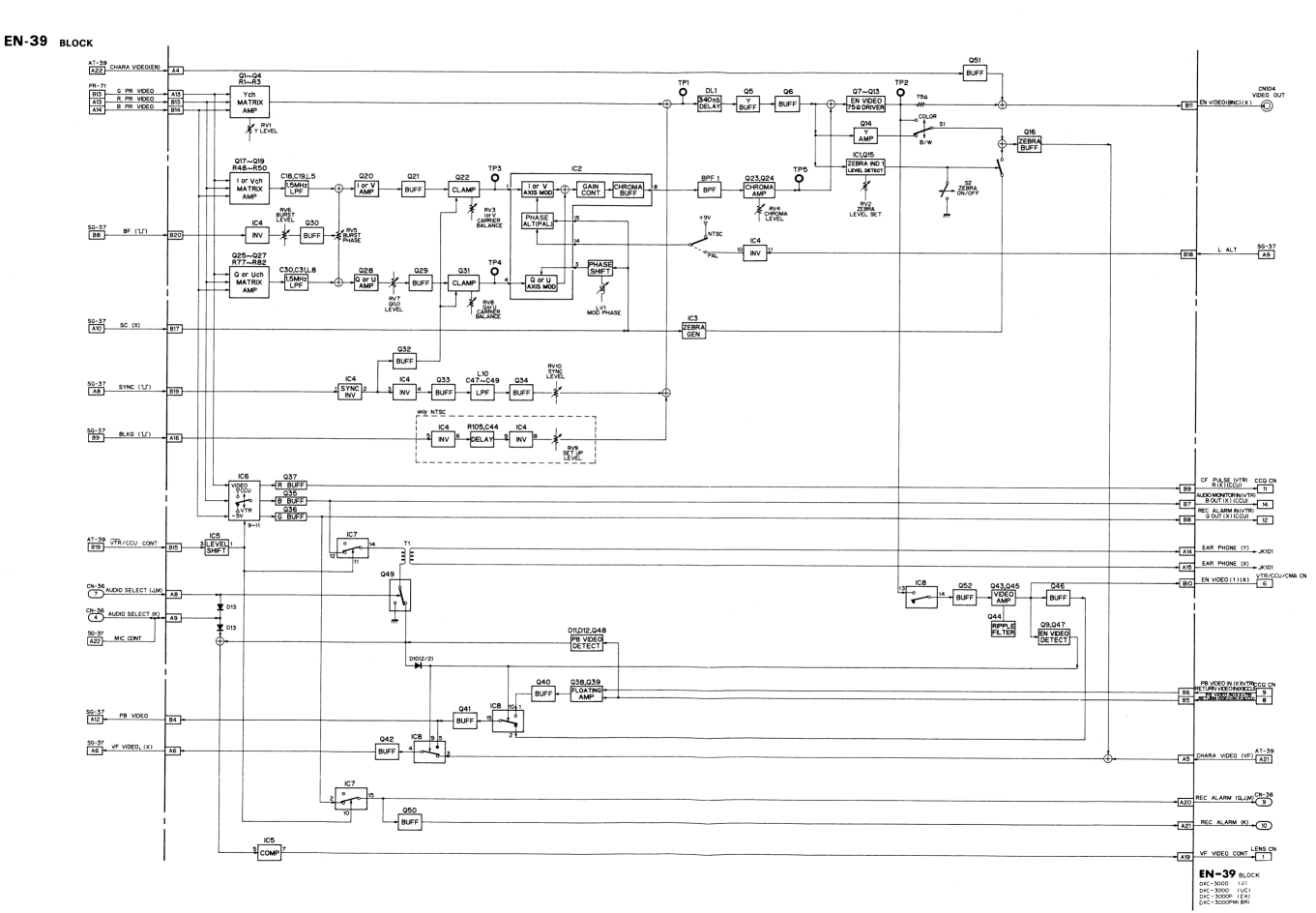
PA-40 вьоскPA-41 вьоскTG-18 вьоск



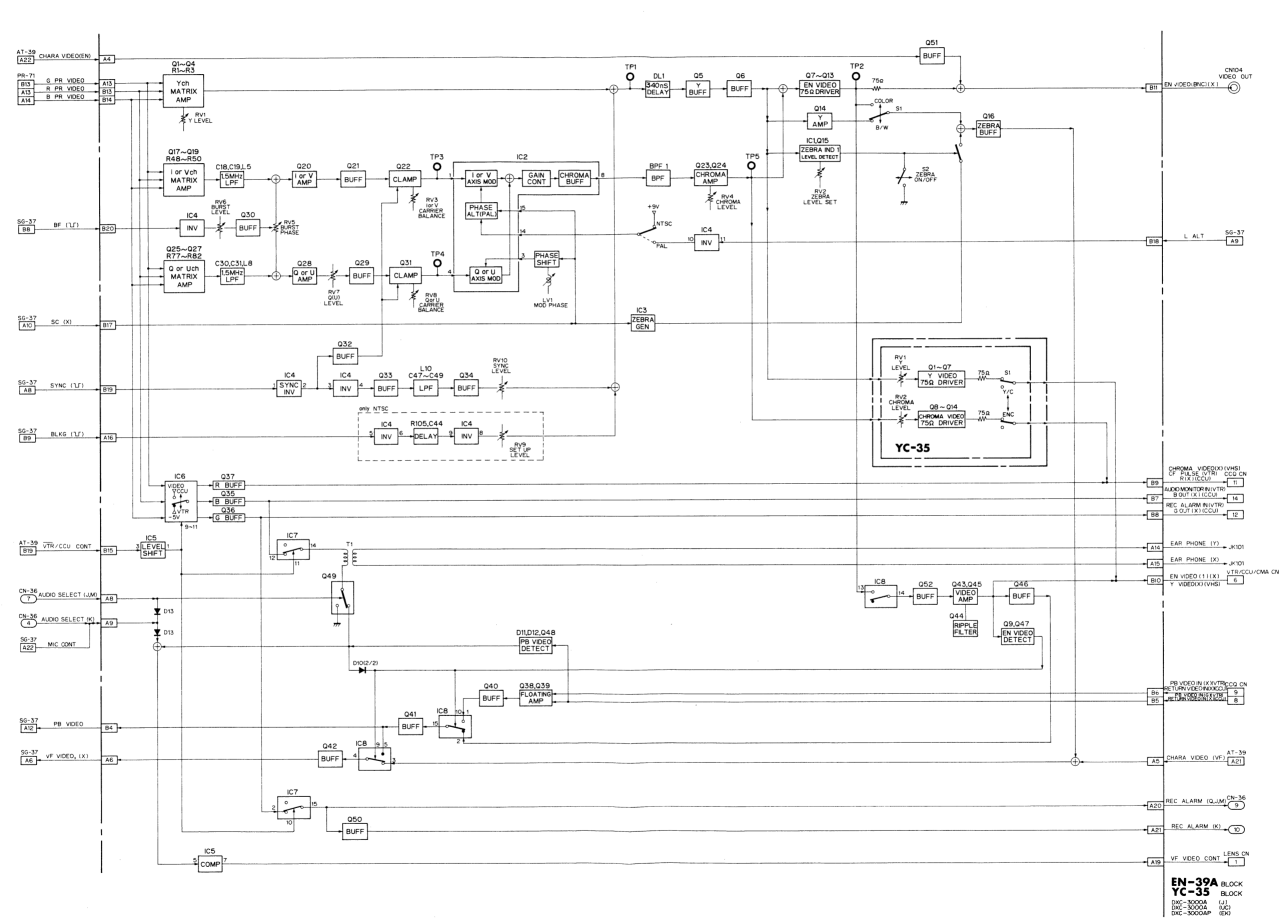
PR-71 BLOCK



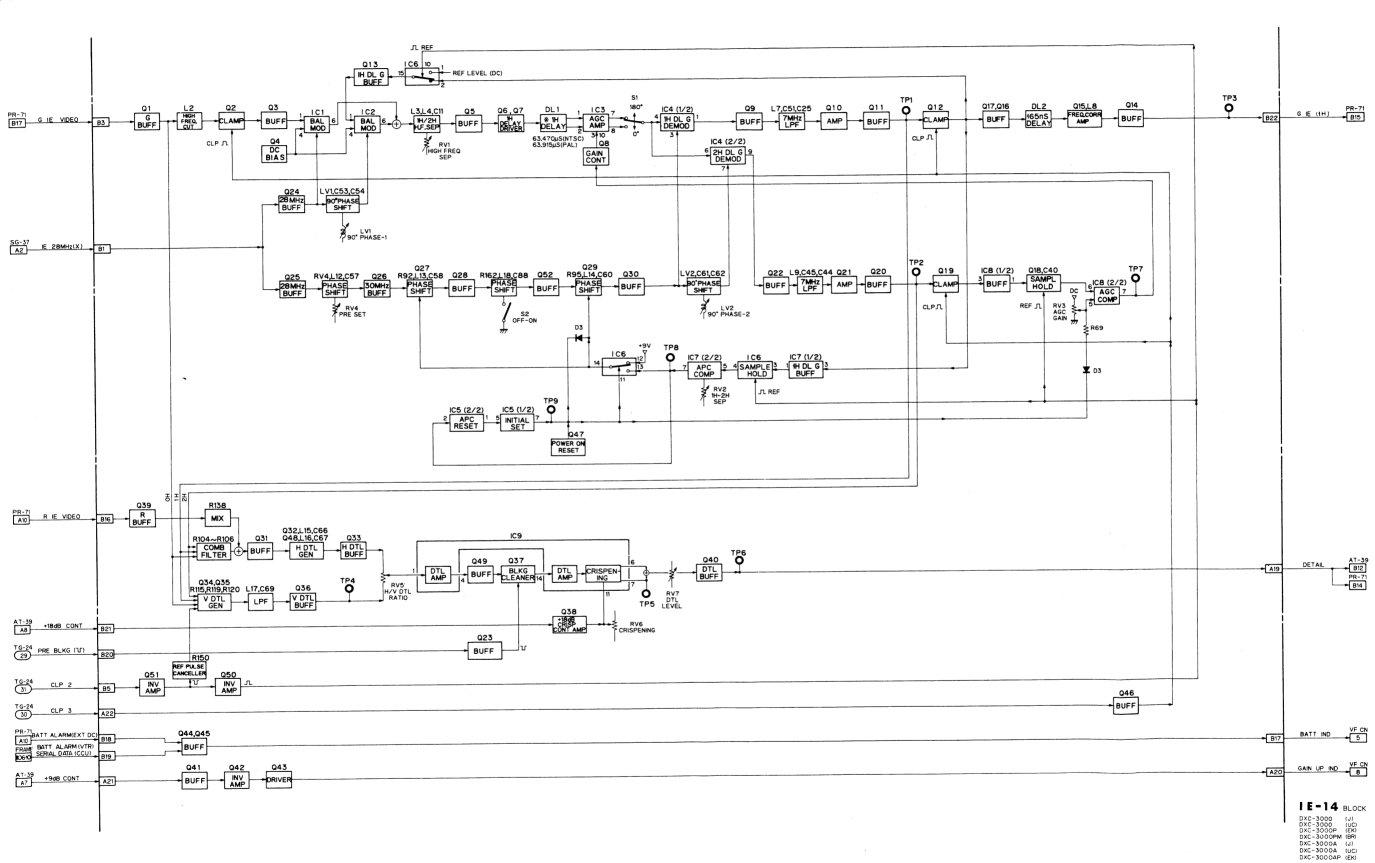
DXC-3000/P/PM EN-39 B/D EN-39 B/D DXC-3000/P/PM



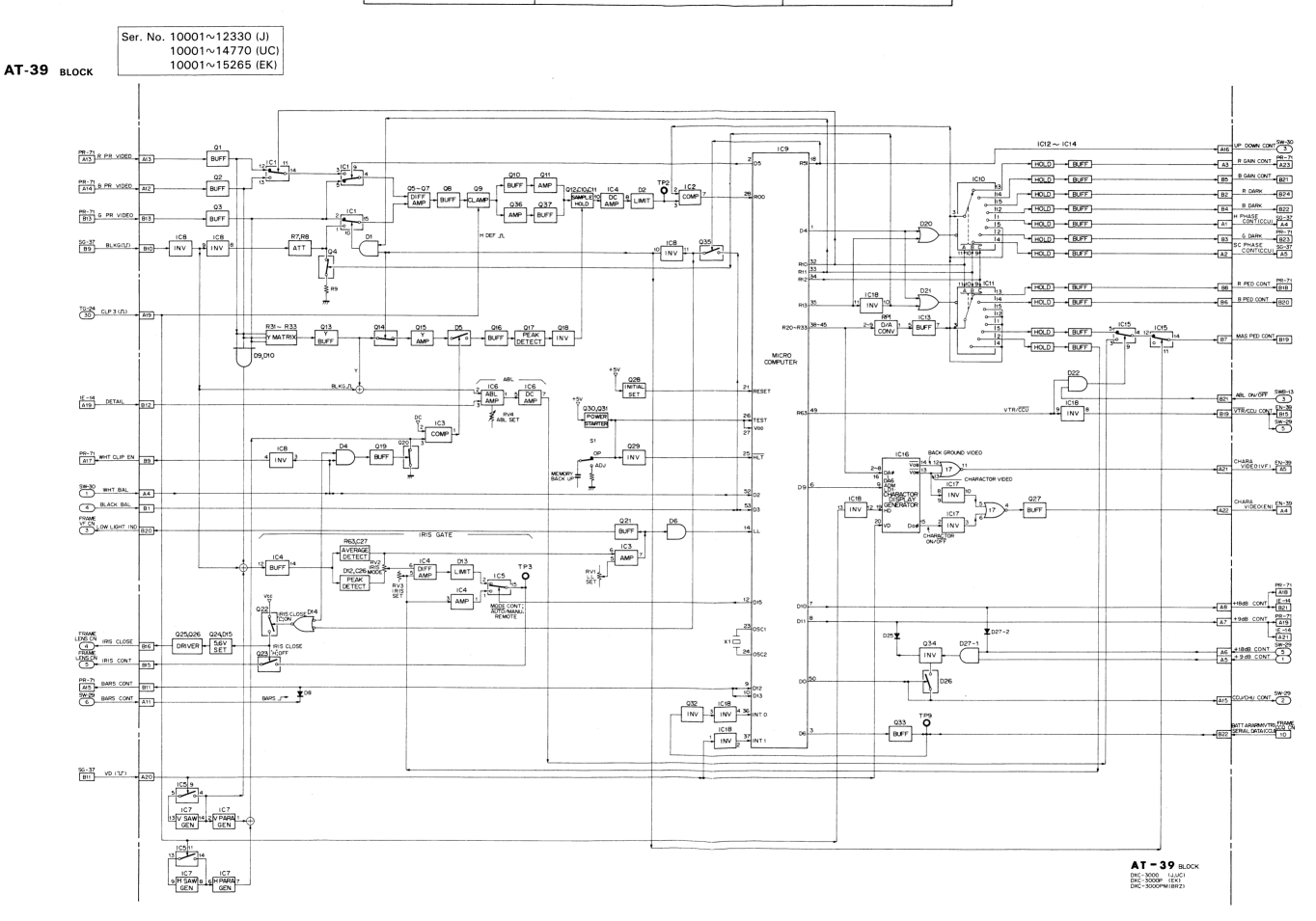
EN-39A BLOCK
YC-35 BLOCK



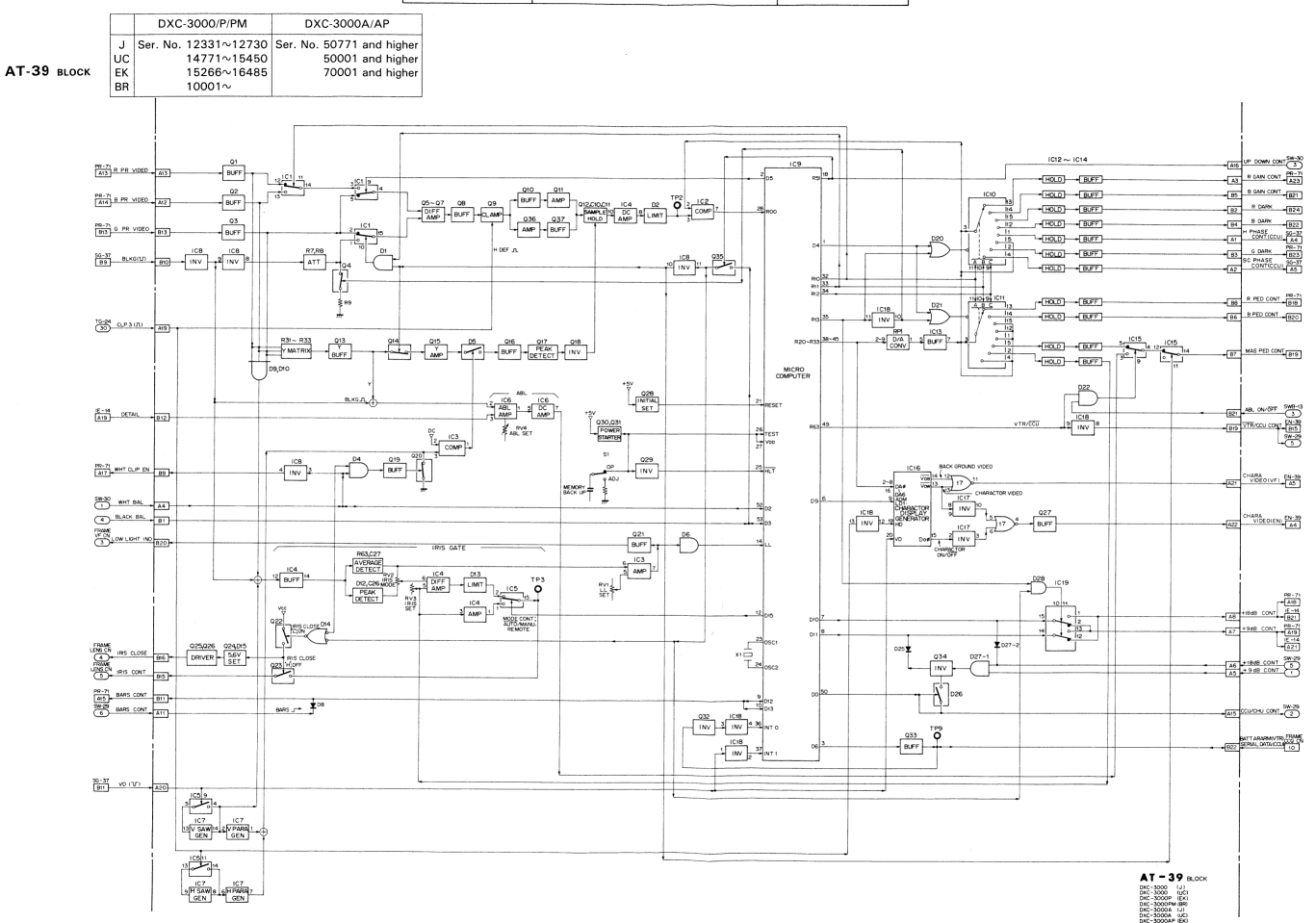
IE-14 BLOCK



DXC-3000/P/PM AT-39 B/D AT-39 B/D DXC-3000/P/PM

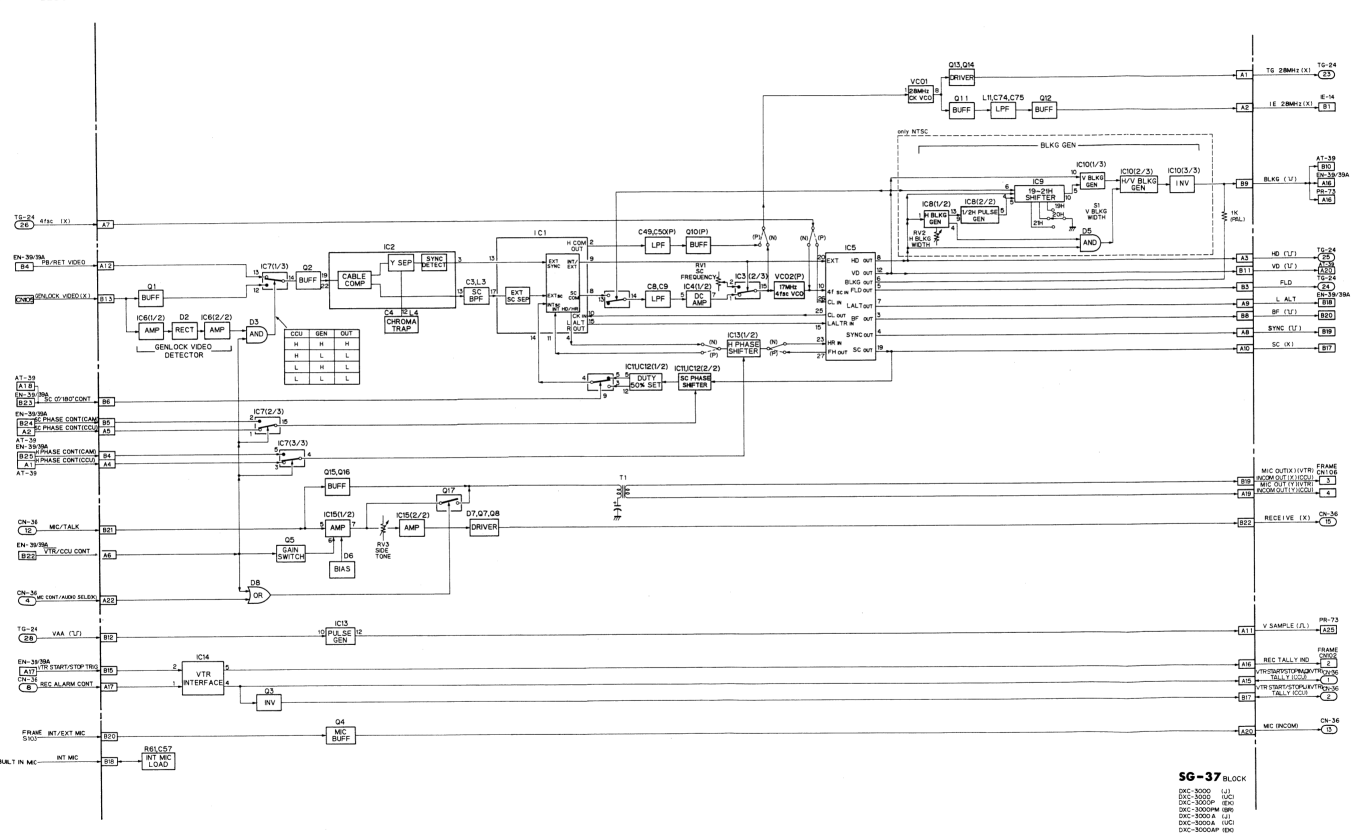


DXC-3000/P/PM DXC-3000A/AP AT-39 B/D DXC-3000/P/PM DXC-3000A/AP



DXC-3000/P/PM DXC-3000A/AP SG-37 B/D DXC-3000/P/PM DXC-3000A/AP

SG-37 BLOCK



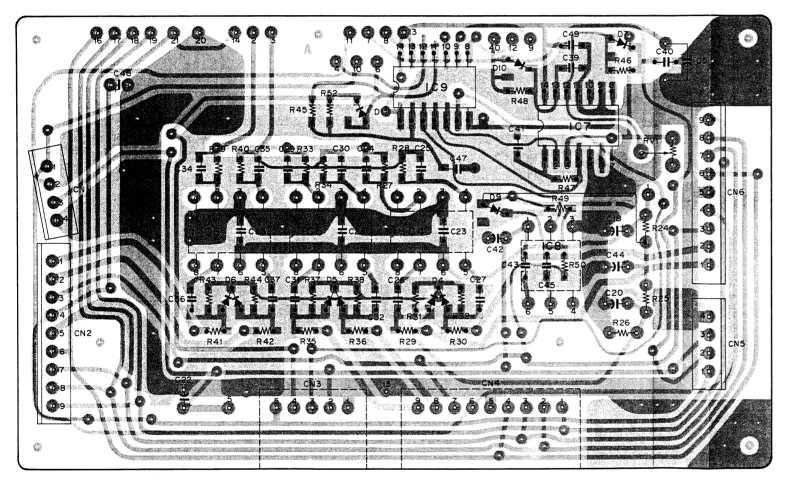
DXC-3000/P TG-18/24 DXC-3000/P TG-18/24

4-2. MOUNTED CIRCUIT BOARD AND SCHEMATIC DIAGRAM

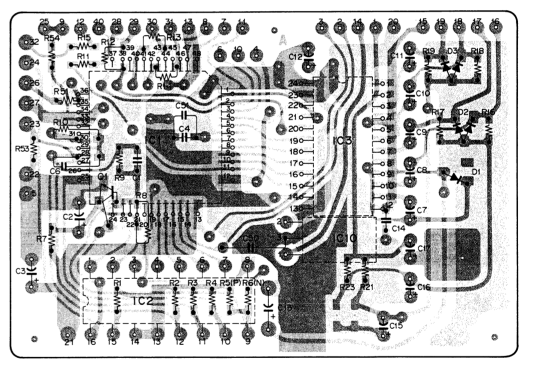
TG-18 BOARD

Ser. No. 10001 \sim 10205 (J) 10001 \sim 10810 (UC) 10001 \sim 10440 (EK)

TG-24 BOARD



TG-18 BOARD -SOLDERING SIDE-1-617-36511 DXC-3000 (J,UC) DXC-3000P (EK)

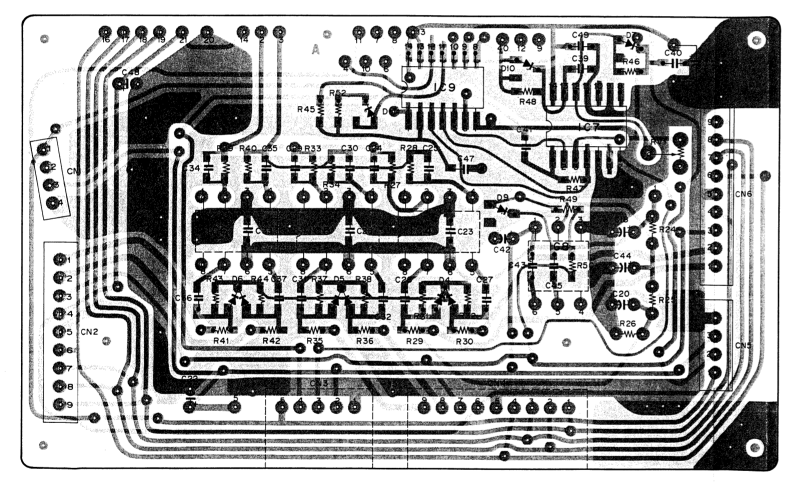


TG-24 BOARD -SOLDERING SIDE-1-617-366-11 DXC-3000 (J,UC) DXC-3000P(EK)

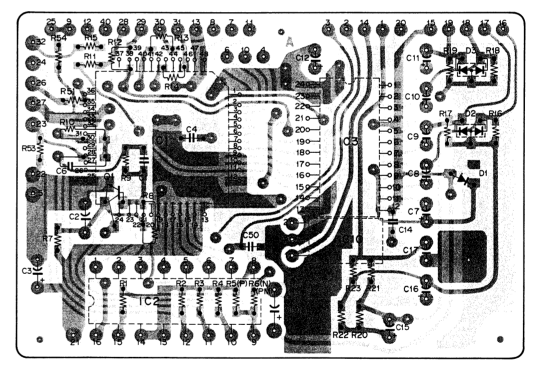
DXC-3000/P/PM TG-18/24 TG-18/24 DXC-3000/P/PM

TG-18 BOARD
TG-24 BOARD

Ser. No. 10206~11945 (J) 10811~13840 (UC) 10441~14165 (EK) 10001~10100 (BRZ)



TG - 18 BOARD -SOLDERING SIDE-1-617-365-12 DXC-3000P (EK) DXC-3000PM (BRZ)

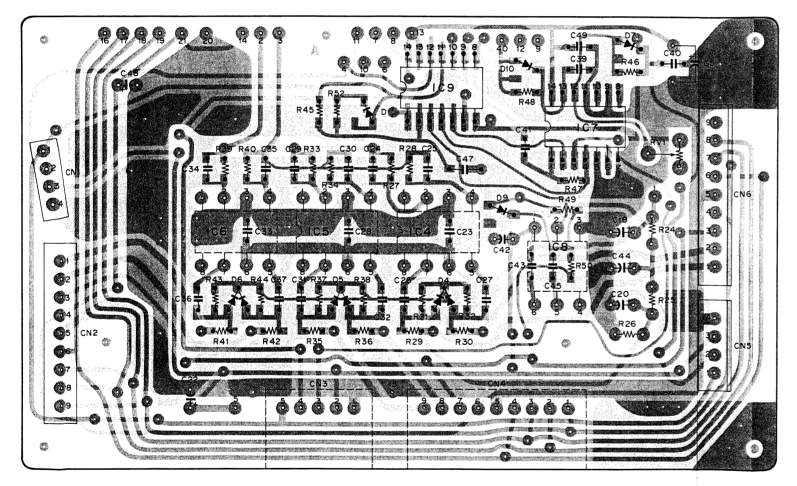


TG-24 BOARD -SOLDERING SIDE-1-617-366-12 DXC-3000 (J,UC) DXC-3000PM (BRZ)

DXC-3000/P/PM DXC-3000 A/AP DXC-3000/P/PM DXC-3000A/AP TG-18/24 TG-18/24

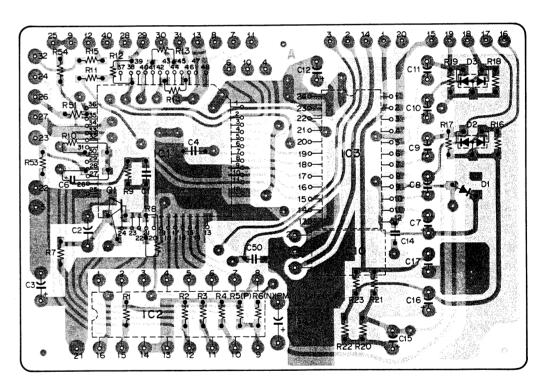
TG-18 BOARD TG-24 BOARD

	DXC-3000/P/PM	DXC-3000A/AP
J	Ser. No. 11946 and higher	
UC	13841 and higher	50001 and higher
EK	14166 and higher	70001 and higher
BR	10101 and higher	



TG - 18 BOARD -SOLDERING SIDE-

1-617-365-13				
DXC-3000	(J)	11946~		
DXC-3000	(UC)	13841~		
DXC-3000P	(EK)	14166~		
DXC-3000PM	(BR)	10101 ~		
DXC-3000A	(J)	50771 ~		
DXC-3000A	(UC)	50001 ~		
DXC-3000AP	(FK)	70001~		

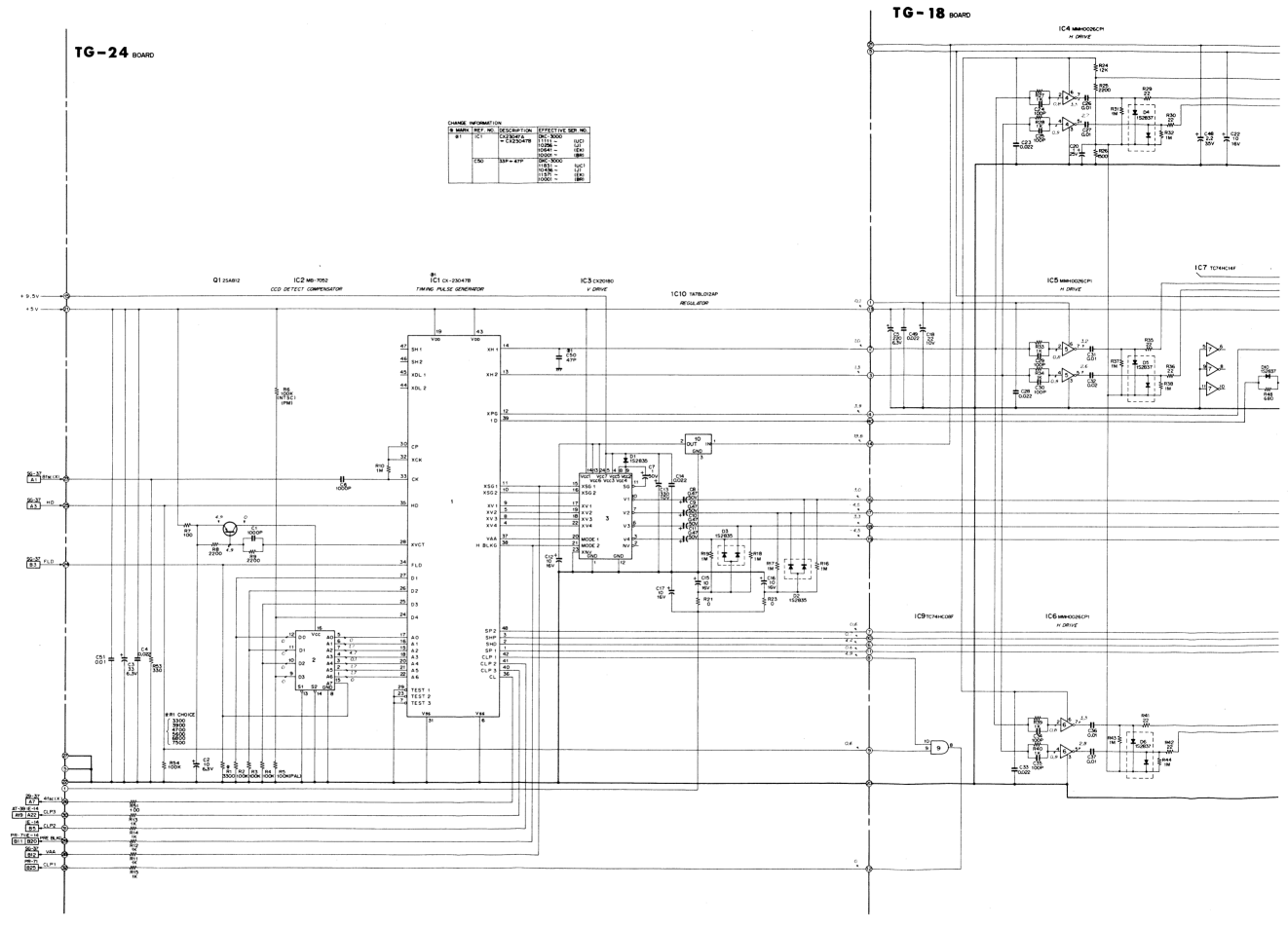


TG-24 BOARD -SOLDERING SIDE-

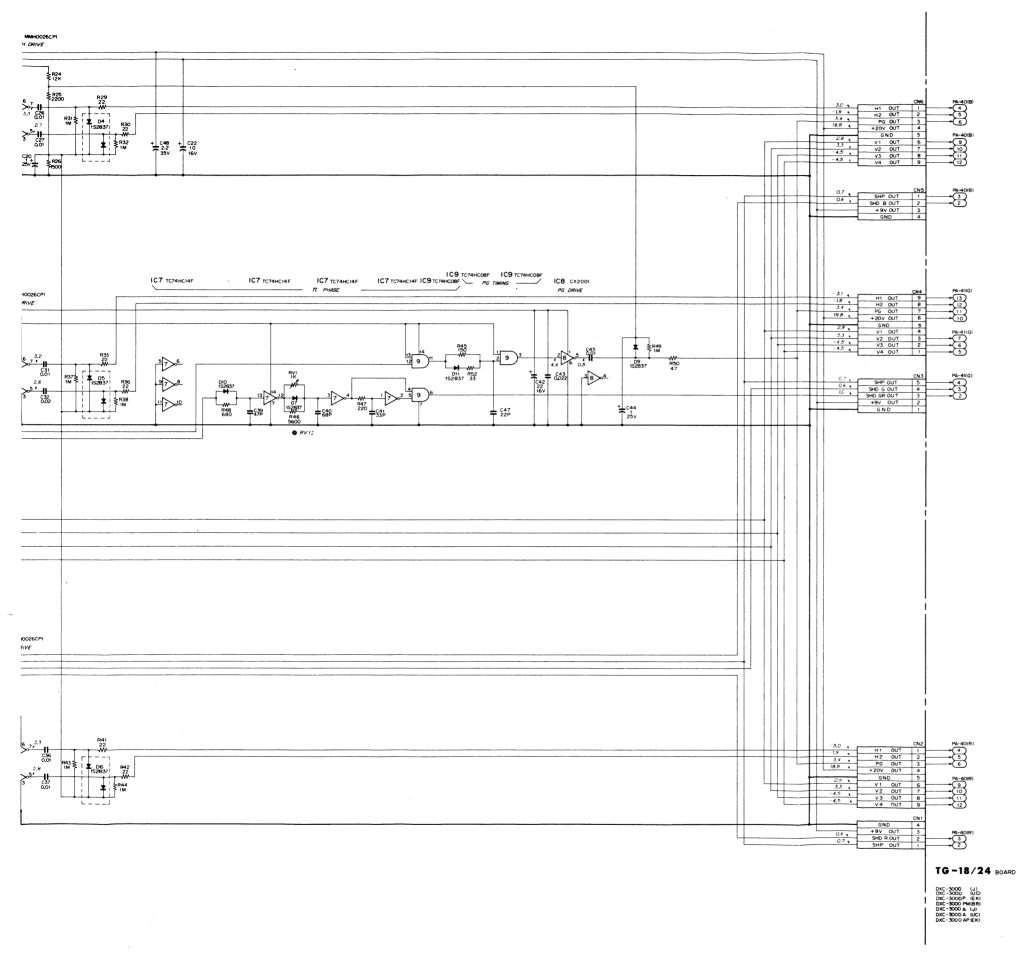
SOLDLINING SIDE		
1-617-366-13		
DXC-3000 '	(J)	11946
DXC-3000	(UC)	1384
DXC-3000P	(EK)	1416
DXC-3000PM	(BR)	1010
DXC-3000A	(J)	5077
DXC-3000A	(UC)	5000
DVC-3000AP	(FK)	7000

DXC-3000/P/PM DXC-3000A/AP TG-18/24 TG-18/24 DXC-3000/P/PM DXC-3000A/AP

TG-18 BOARD







注意:

1. 直流电压系数字式电压计(输入阻抗 $10 {
m M}\Omega$)測量值。

注意:

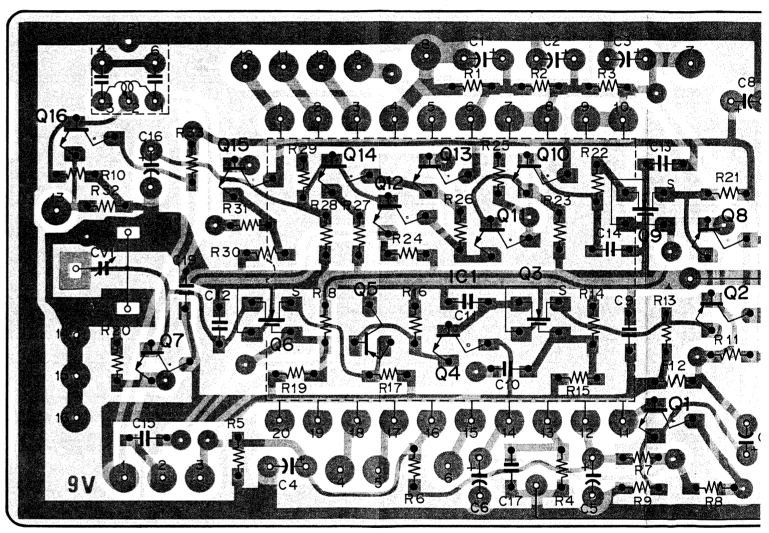
1 . DC 電圧はデジタル電圧計(入力インピーダンス 10 MΩ)による値。

NOTE:

 All voltage are dc, mesured with a digital voltmeter. (input impedance: 10 MQ) PA-40/41

DXC-3000/P/PM DXC-3000A/AP

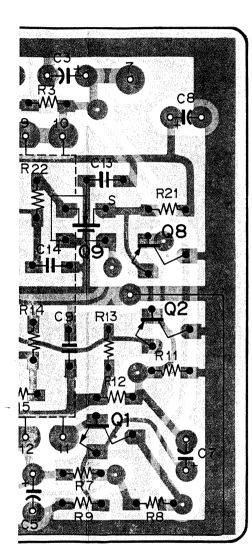
PA-40 BOARD PA-41 BOARD



PA-40(R)(B)B

-SOLDERING SIDE-

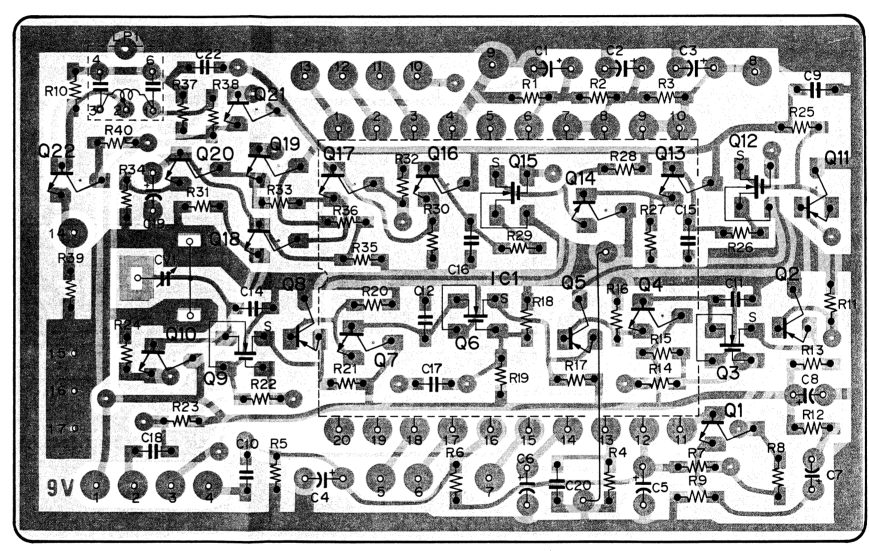
1-617-363-11 DXC-3000 (J) DXC-3000 (UC) DXC-3000PN (BR) DXC-3000A (J) DXC-3000A (UC) DXC-3000AP (EK)



PA-40(R)(B) BOARD

-SOLDERING SIDE-

1-617-363-11 DXC-3000 (J) DXC-3000 (UC) DXC-3000P (EK) DXC-3000PM (BR) DXC-3000A (J) DXC-3000A (UC) DXC-3000AP (EK)

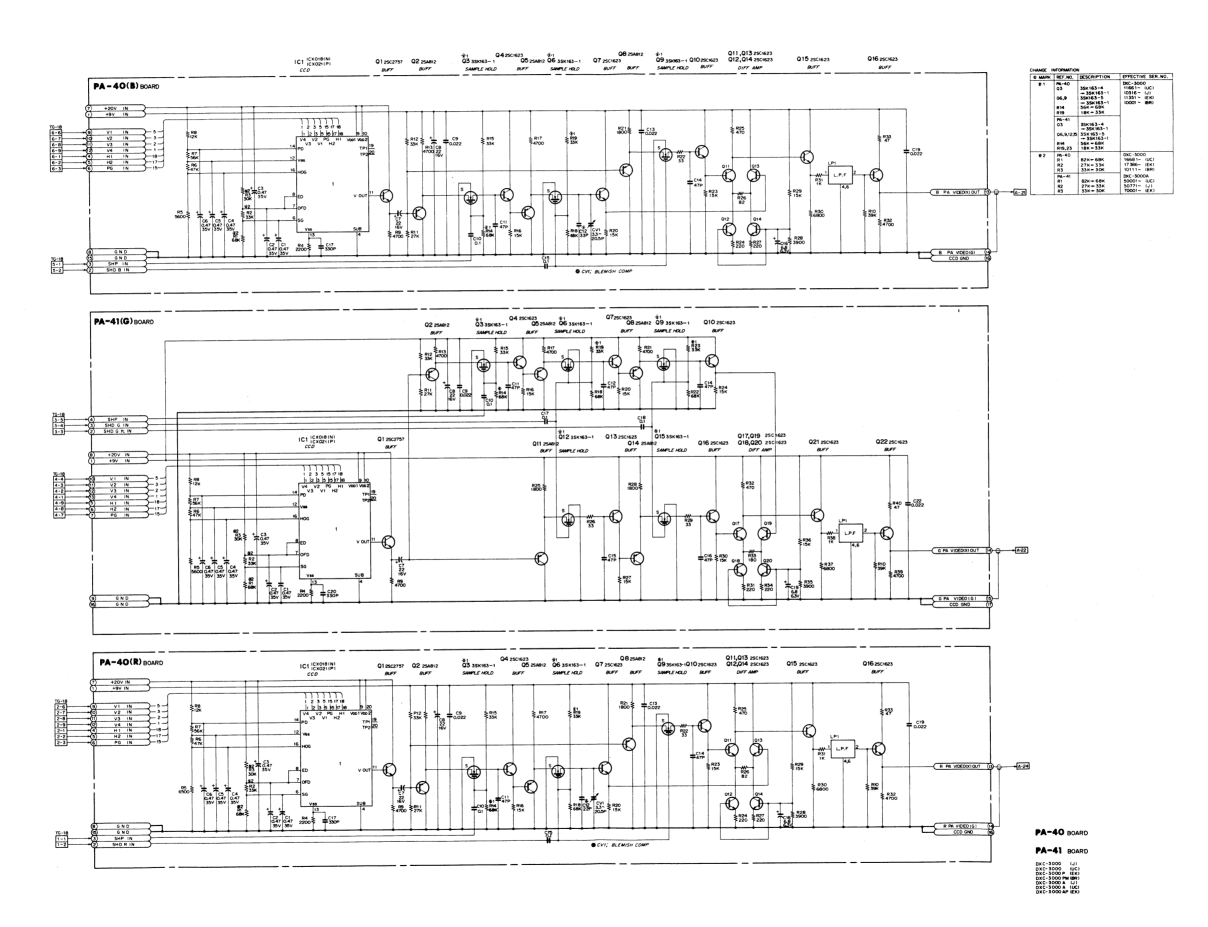


PA-41(G)BOARD

-SOLDERING SIDE-

1-617-364-11 DXC-3000 (J) DXC-3000 (UC) DXC-3000P (EK) DXC-3000PM (BR) DXC-3000A (J) DXC-3000A (UC) DXC-3000AP (EK) 4-26

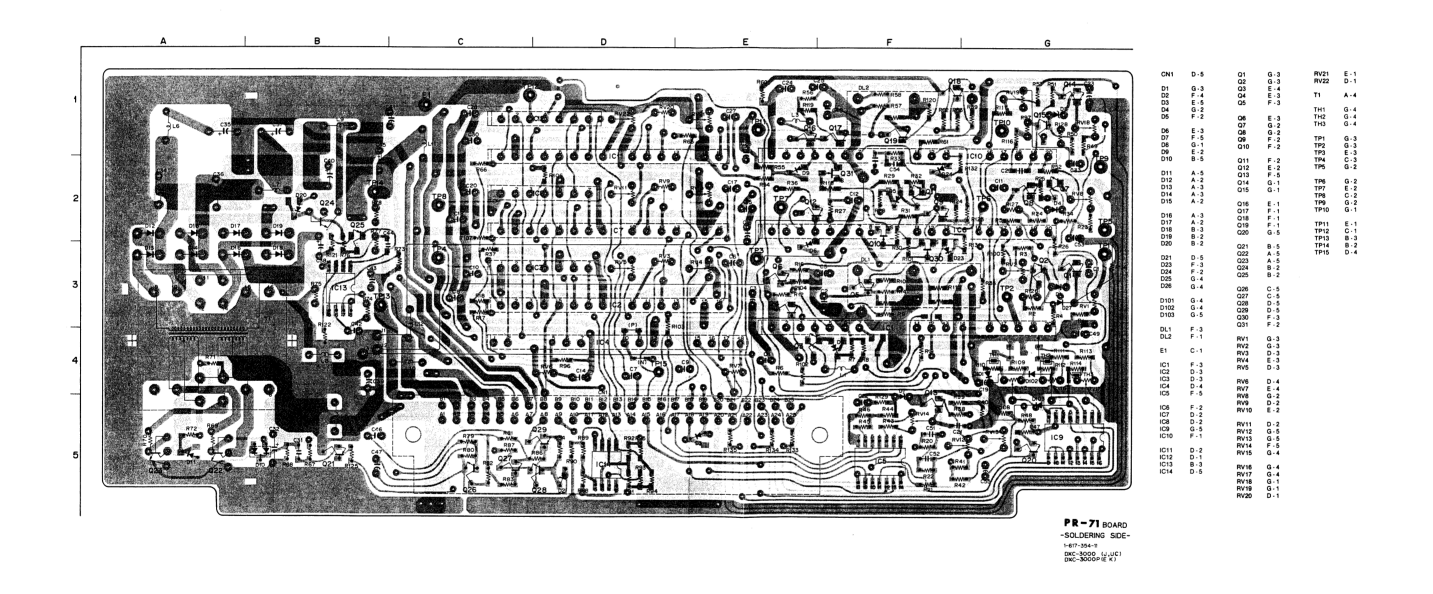
PA-40 BOARD PA-41 BOARD



DXC-3000/P PR-71 PR-71 DXC-3000/P

PR-71 BOARD

Ser. No. $10001 \sim 10205$ (J) $10001 \sim 10810$ (UC) $10001 \sim 10440$ (EK)



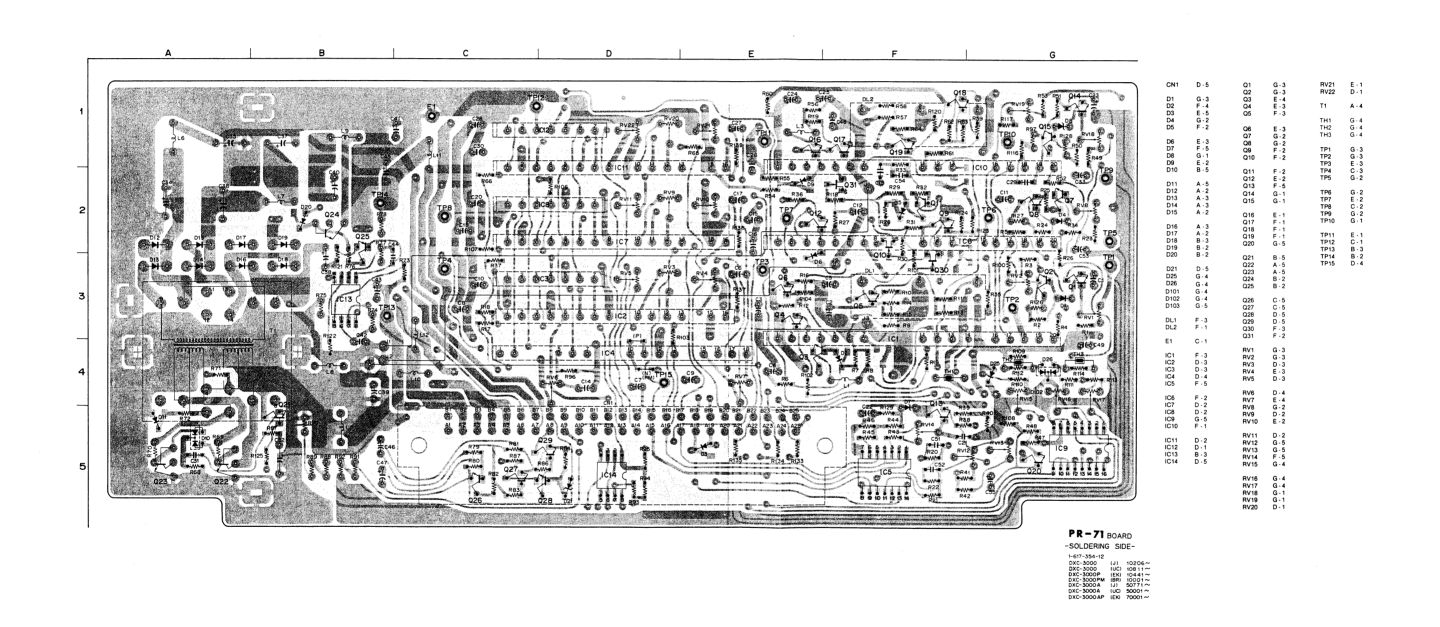
4-29(a)

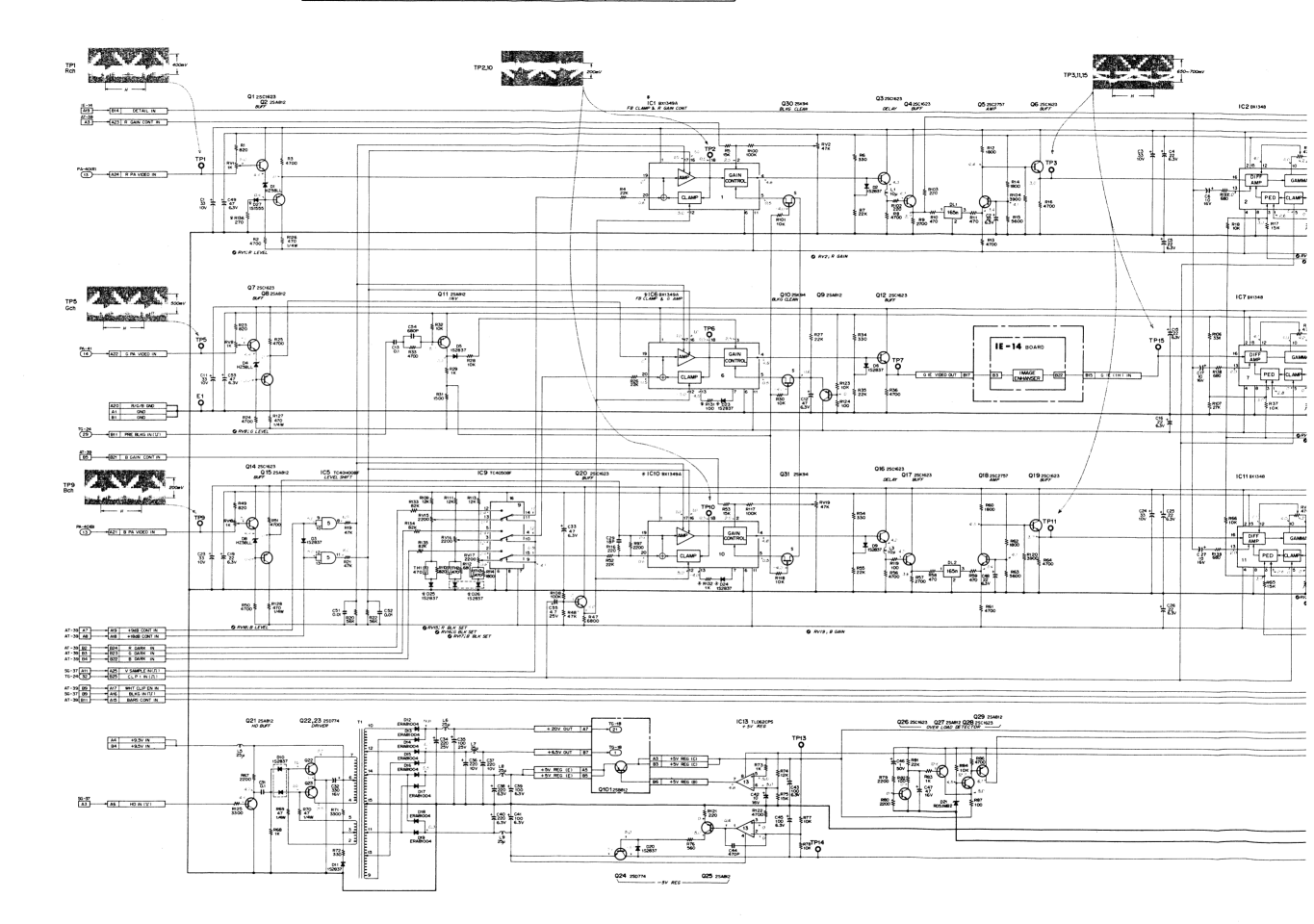
 DXC-3000/P/PM
 DXC-3000/P/PM

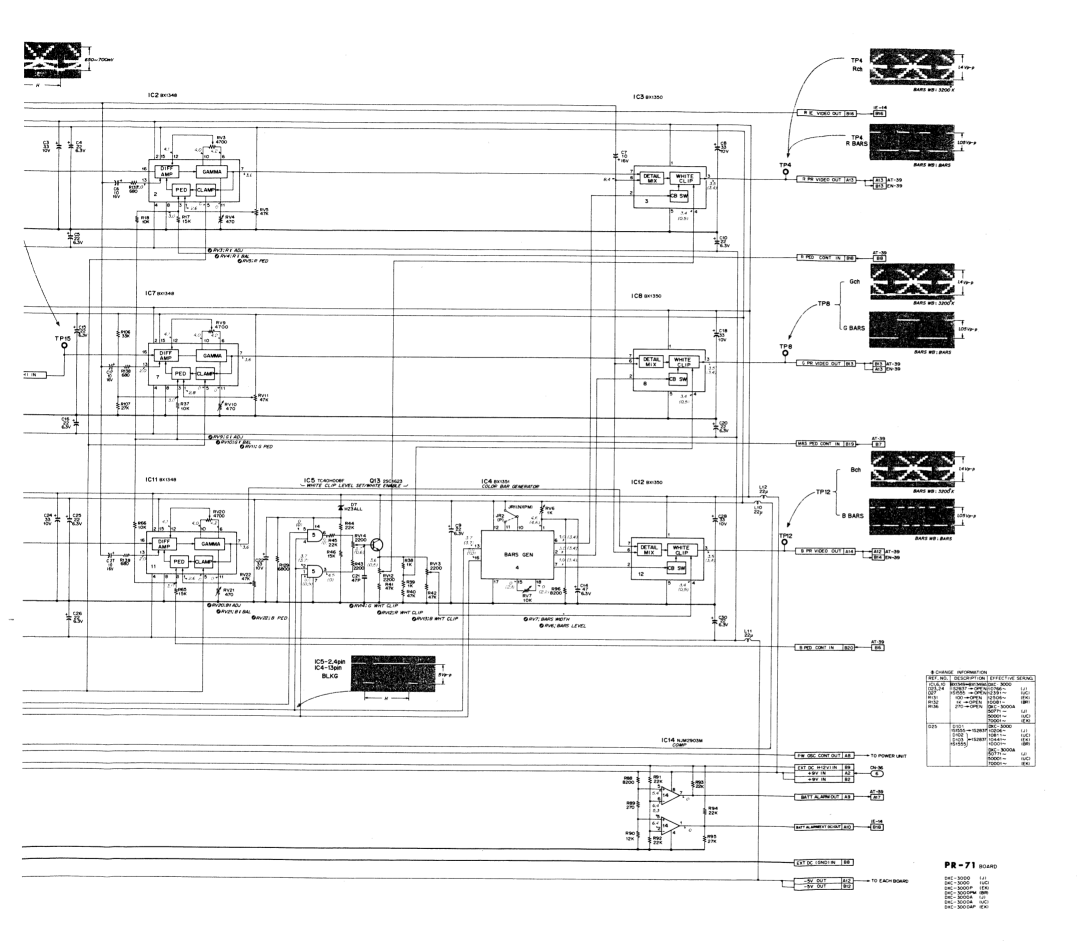
 DXC-3000A/AP
 PR-71
 PR-71
 DXC-3000A/AP

PR-71 BOARD

	DXC-3000/P/PM	DXC-3000A/AP
J	Ser. No. 10206 and higher	Ser. No. 50771 and higher
UC	10811 and higher	50001 and higher
EΚ	10441 and higher	70001 and higher
BR	10001 and higher	







注意:

- 1. 直流电压系数字式电压计(输入阻抗10MΩ)测量值。
- 2. 波形照片及直流电压是在下列条件下测定的。
 - FILTER (滤波器) 转换旋钮→ 1 位置
 - BARS/WB开关→BARS位置
 - ●GAIN转换开关→0dB位置
 - ●拍摄灰色色调等级图表,用波形监视器设定镜头光阑,使视输出白色电平达到100IRE。
- 3.()内的直电压定在下列条件下测定的。
 - ●BARS/WB开关→BARS位置

注意:

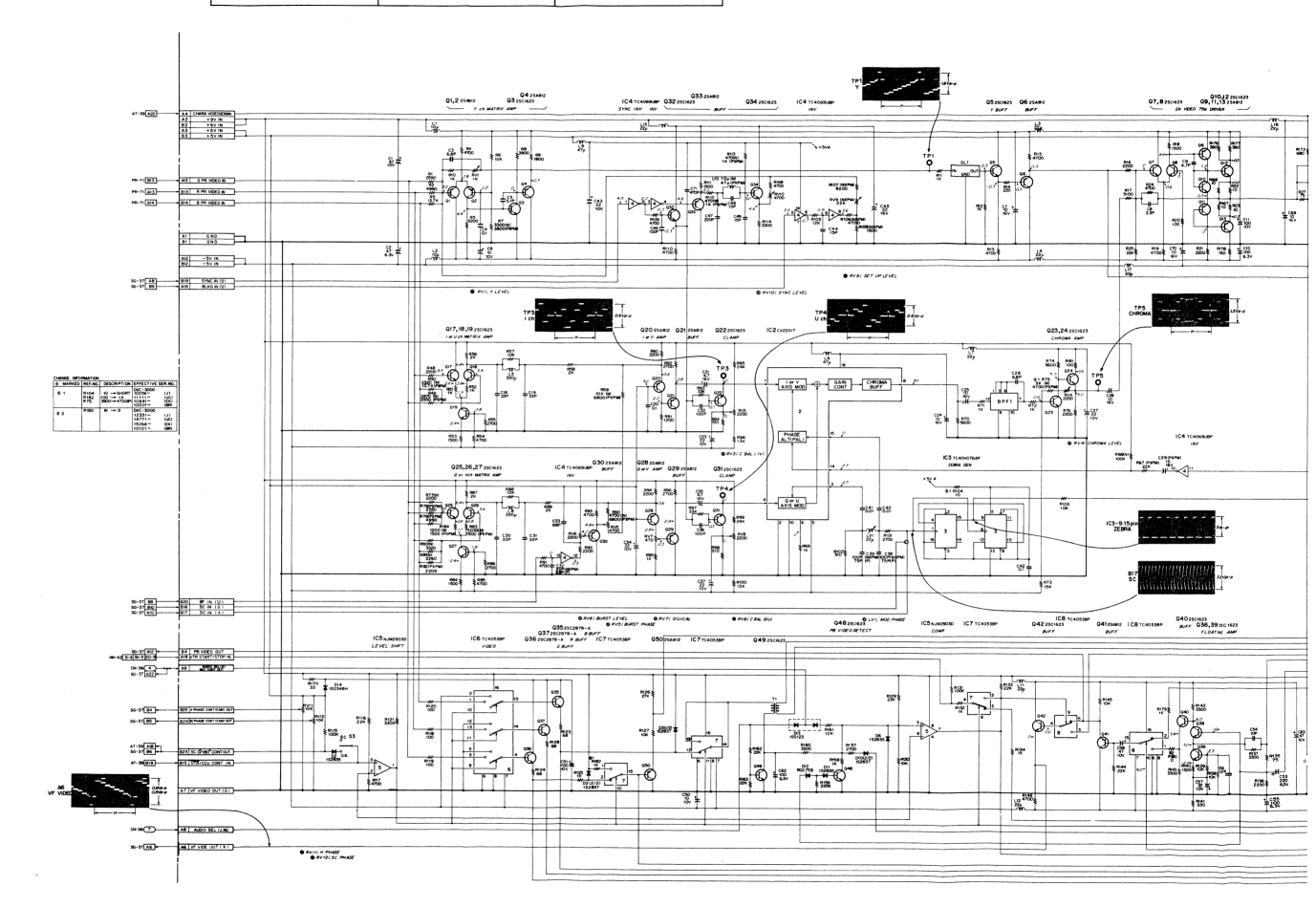
- 1 . DC 電圧はデジタル電圧計(入力インピーダンス 10 MΩ)による値。
- 2. 波形写真及び DC 電圧は下記条件で測定。
- ●FILTER切り換えつまみ→1位置
- ●BARS/WB スイッチ→3200°K 位置
- ●GAIN切り換えスイッチ→0dB位置
- ●グレースケールチャートを撮像し、波形モニターにて、ビデオ出 力の白レベルが 100 IRE になる様に、レンズ絞りをセットする。
- 3.()内のDC電圧は下記条件で測定。
- BARS/WB スイッチ→ BARS 位置

NOTE:

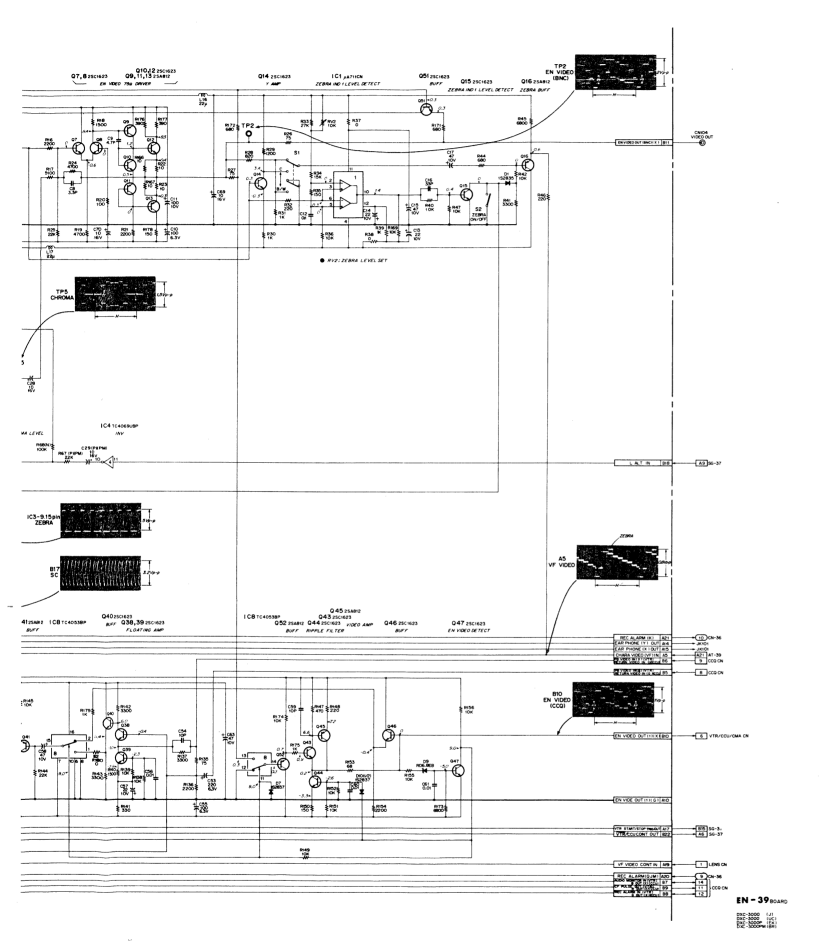
- 1. All voltage are dc, mesured with a digital voltmeter. (input impedance: $10\ M\Omega$)
- All waveforms are taken and DC voltage is mesured in condition below.
 - Set camera FILTER selector to 1 position.
 - Set camera BARS/WB selector to 3200°K position.
- Set camera GAIN selector to 0 dB position.
- Shoot the gray scale pattern on the pattern box. Adjust lens iris so that a white level is 100 IRE using the waveform monitor.
- DC voltage in parentheses () is mesured in condition below.
- Set camera BARS/WB selector to BARS position.

DXC-3000/P/PM EN-39 EN-39 DXC-3000/P/PM

EN-39 BOARD



DXC-3000/P/PM EN-39 EN-39 DXC-3000/P/PM



注意:

- 1. 直流电压系数字式电压计(输入阻抗10MΩ)测量值。
- 2. 波形照片及直流电压是在下列条件下測定的。
 - ●BARS/WB开关→BARS位置
 - SI (C/BW) EN→39电路板→BW位置
 - S2 (ZEBRA ON/OFF)/EN-39电路板→ON位置

注意

- 1. DC 電圧はデジタル電圧計(入力インピーダンス 10 MΩ)による値。
- 2. 波形写真及び DC 電圧は下記条件で測定。
- BARS/WB スイッチ→ BARS 位置
- ●S1(C/BW)/EN-39 基板→BW 位置
- S2(ZEBRA ON/OFF)/EN-39 基板→ON 位置

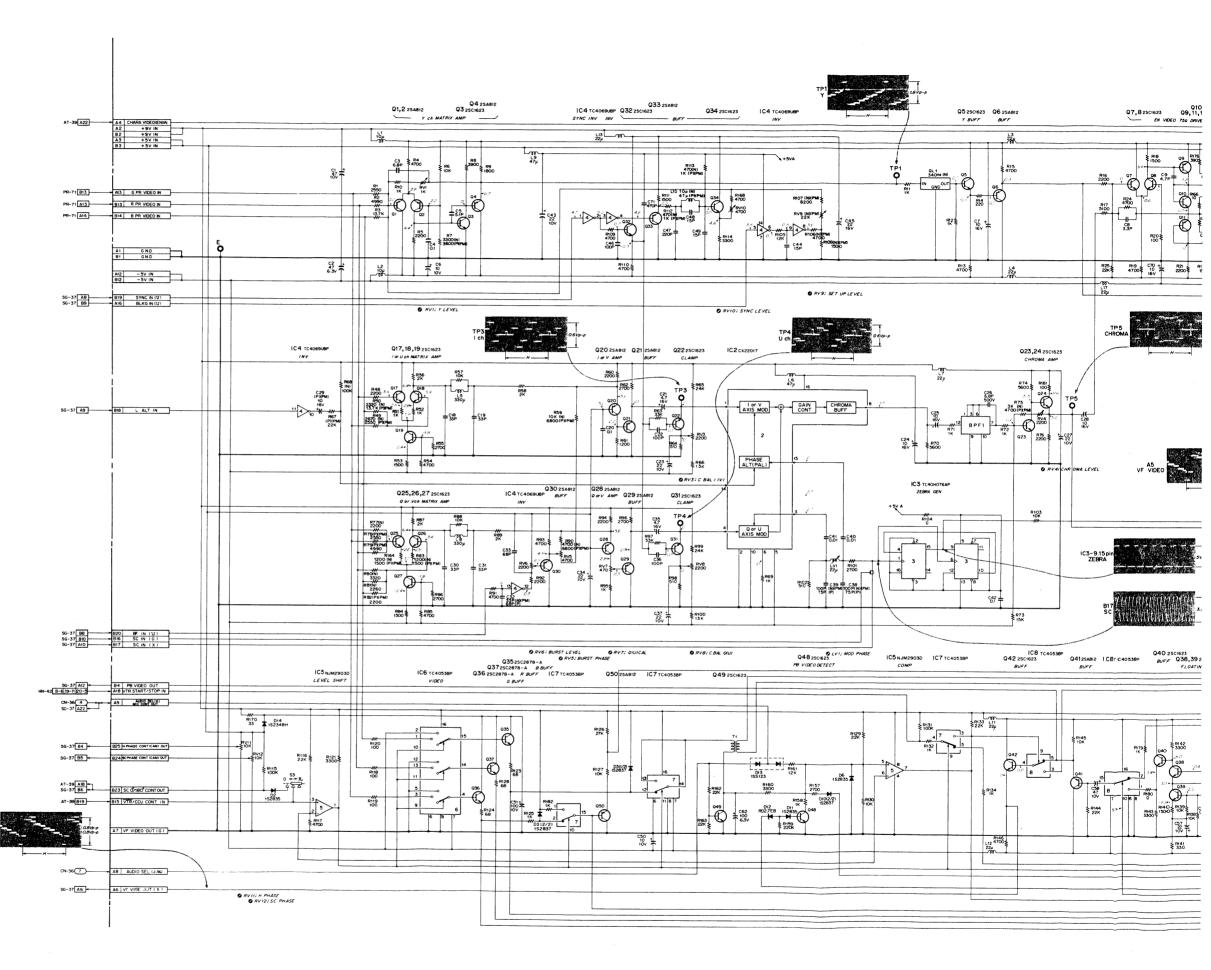
NOTE:

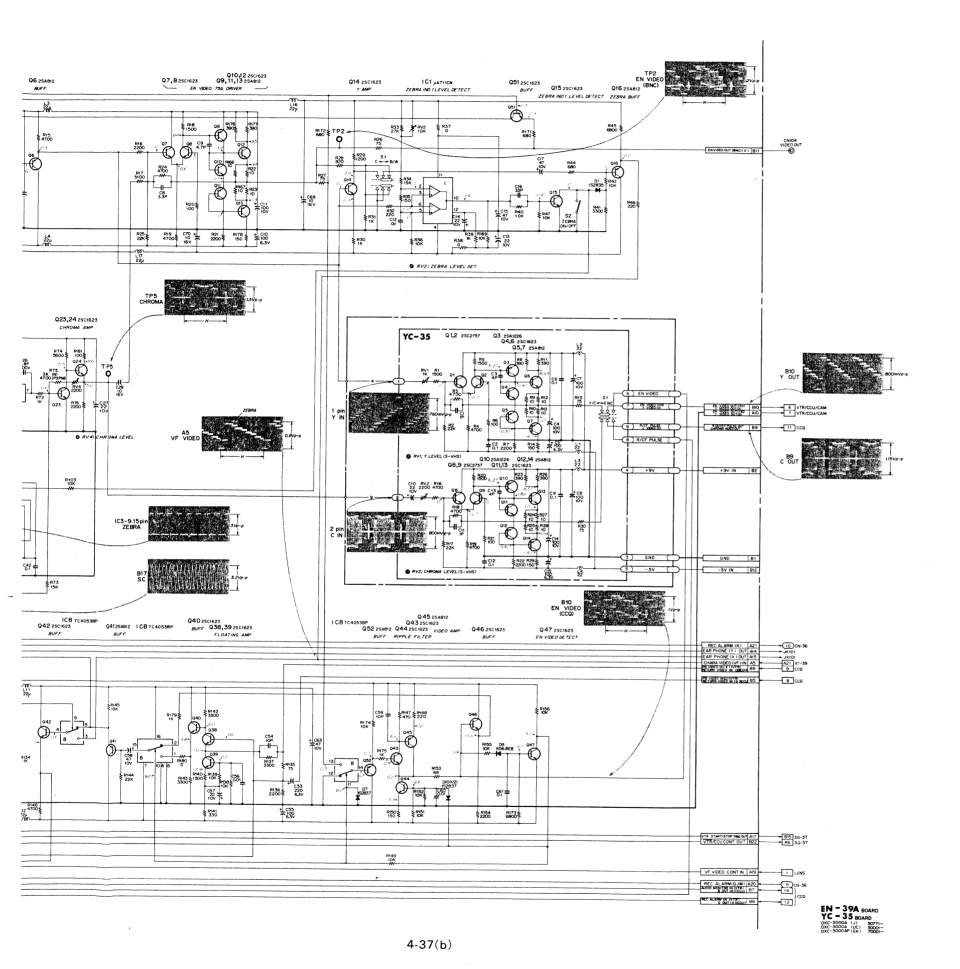
- 1. All voltage are dc, mesured with a digital voltmeter. (input impedance: $10~\text{M}\Omega$)
- All waveforms are taken and DC voltage is mesured in condition below.
- Set camera BARS/WB selector to BARS position.
- Set camera S1 switch/EN-39 board (C/BW) to BW position.
- Set camera S2 switch/EN-39 board (ZEBRA ON/OFF) to ON position.

DXC-3000A/AP | EN-39A | PXC-3000A/AP | EN-39A | PXC-3000A/AP

EN-39A BOARD; ENCODER

YC-35 BOARD; Y & CHROMA VIDEO DRIVER





注意:

- 1. 直流电压系数字式电压计(输人阻抗10MΩ)測量值。
- 2. 波形照片及直流电压是在下列条件下测定的。
 - ●BARS/WB开关→BARS位置
 - SI (C/BW) EN→39电路板→BW位置
 - S2 (ZEBRA ON/OFF)/EN-39电路板→ON位置

注意:

- 1.DC 電圧はデジタル電圧計(入力インピーダンス 10 MΩ)による値。
- 2. 波形写真及び DC 電圧は下記条件で測定。
- BARS/WB スイッチ→ BARS 位置
- ●S1(C/BW)/EN-39 基板→BW 位置
- S2(ZEBRA ON/OFF)/EN-39 基板→ON 位置
- S1(YC/ENC)/YC-35 基板→YC 位置

NOTE:

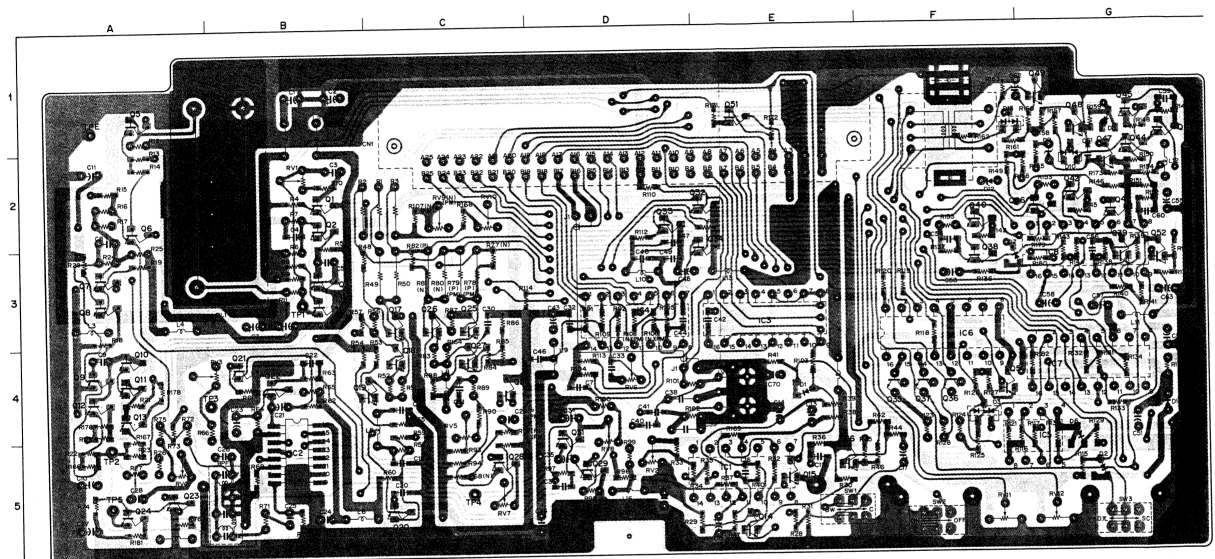
- All voltage are dc, mesured with a digital voltmeter. (input impedance: 10 MΩ)
- All waveforms are taken and DC voltage is mesured in condition below.
 - Set camera BARS/WB selector to BARS position.
 - Set camera S1 switch/EN-39 board (C/BW) to BW position.
 - Set camera S2 switch/EN-39 board (ZEBRA ON/OFF) to ON position.
 - Set S1 switch/YC-35 board (YC/ENC) to YC position.

4-38(b)

DXC-3000/P/PM EN-39 EN-39 DXC-3000/P/PM

EN-39 BOARD

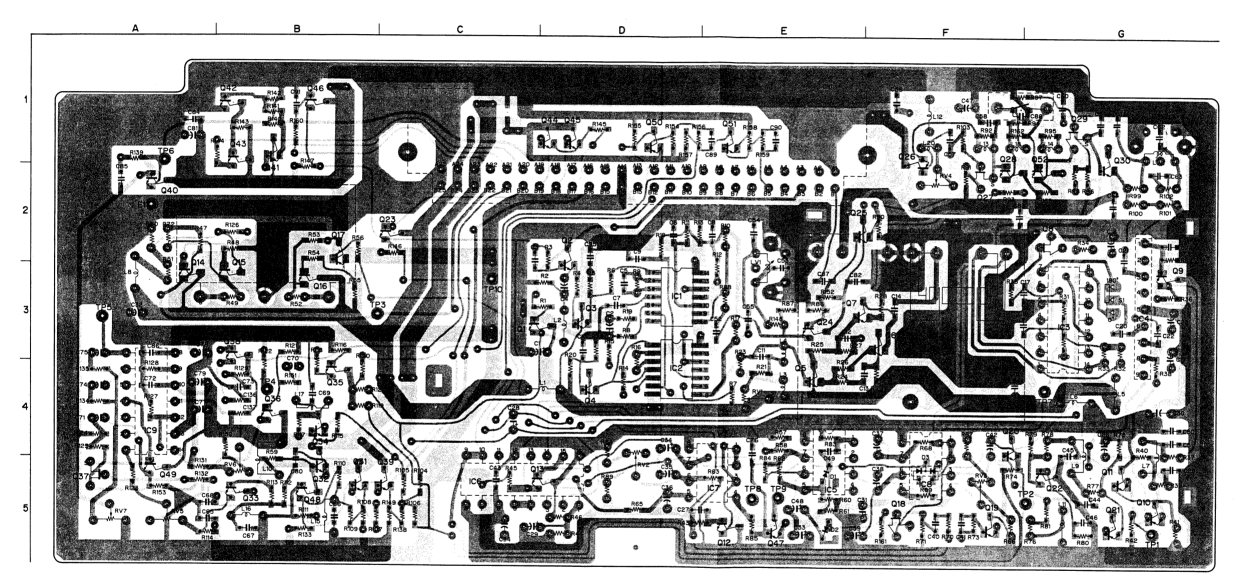
Ser. No. 10206 and higher (J) 10811 and higher (UC) 10441 and higher (EK) 10001 and higher (BRZ)



EN-39 BOARD -SOLDERING SIDE-1-617-352-12 DXC-3000P (EK1 DXC-3000PM (BRZ) DXC-3000/P | IE-14 | DXC-3000/P

IE-14 BOARD

Ser. No. $10001 \sim 10205$ (J) $10001 \sim 10810$ (UC) $10001 \sim 10440$ (EK)



IC6 IC7 IC8 IC9 C · 5 E · 5 F · 5 A · 4 Q41 Q42 Q43 Q44 Q45 B · 1 B · 1 B · 1 D · 1 D · 1 LV1 LV2 Q46 Q47 Q48 Q49 Q50 C·3 D·3 D·3 D·4 E·4 Q51 Q52 F·3 F·3 G·2 G·3 G·5 RV1 RV2 RV3 RV4 RV5 E - 4 D - 5 F - 5 F - 2 A - 5 G · 5 E · 5 C · 5 A · 3 B · 3 RV6 RV7 Q16 Q17 Q18 Q19 Q20 Q21 Q22 Q23 Q24 Q25 G · 5 G · 5 C · 2 E · 3 E · 2 TP6 TP7 TP8 TP9 TP10 G·5 G·5 C·2 E·3 E·2 Q21 Q22 Q23 Q24 Q25

Q31 Q32 Q33 Q34 Q35

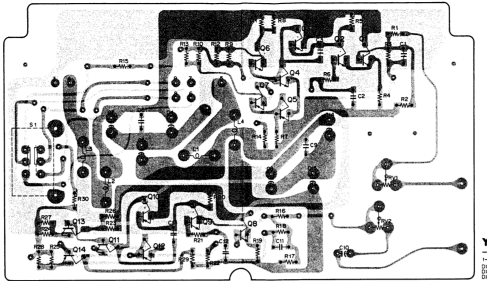
Q36 Q37 Q38 Q39 Q40

E-1

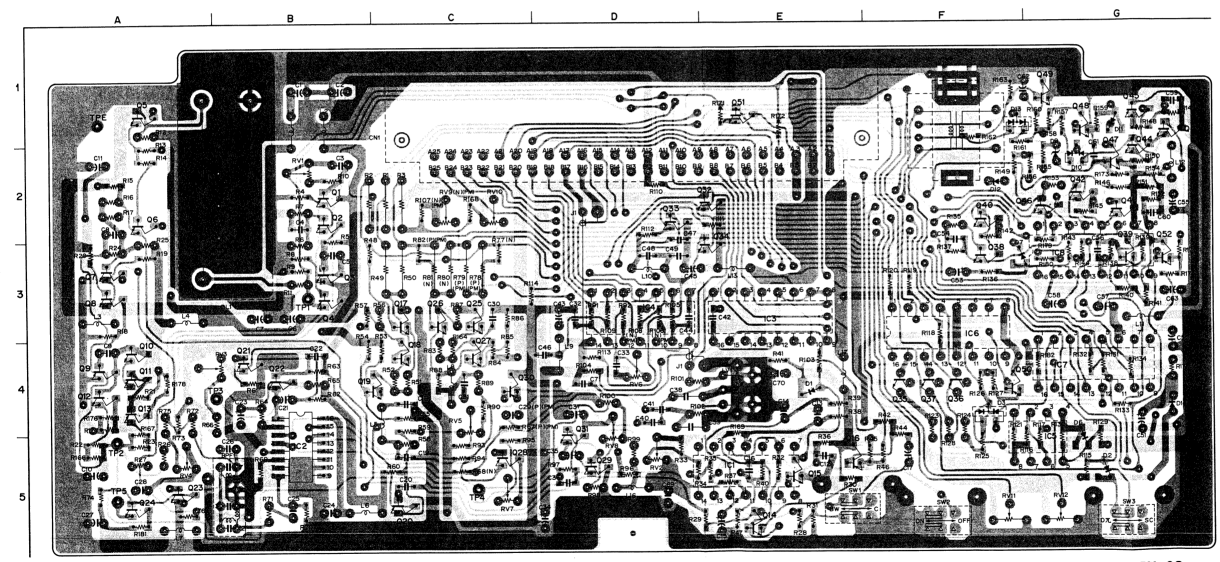
E - 14 BOARD -SOLDERING SIDE-1-617-353-11 DXC-3000 (J,UC) DXC-3000P(E K)

EN-39A YC-35 EN-39A YC-35 DXC-3000A/AP DXC-3000A/AP

EN-39A BOARD YC-35 BOARD



YC-35 BOARD
-SOLDERING SIDE1-625-340-11
DXC-3000A (UC) 50001DXC-3000A (UC) 50001DXC-3000AP (EK) 50001-



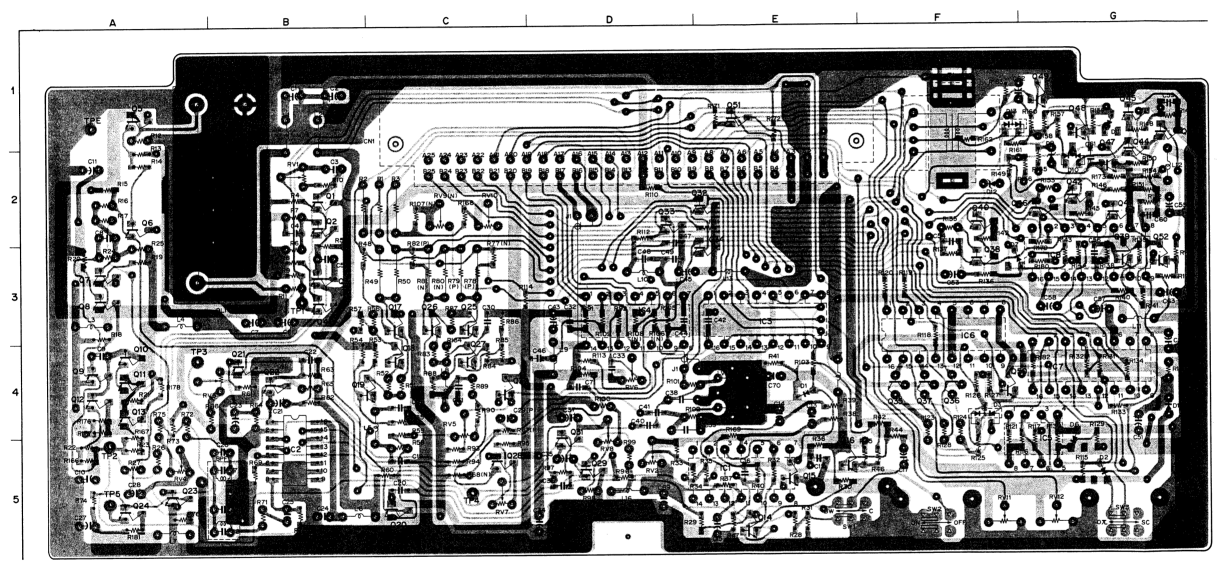
Q31 Q32 Q33 Q34 Q35 DL1 LV1 Q16 Q17 Q18 Q19 Q20 Q21 Q22 Q23 Q24 Q25

EN - 39 BOARD
-SOLDERING SIDE1-617-352-12
DXC-3000 (J) 10206 ~
DXC-3000 (E) 10301 ~
DXC-3000A (J) 50771 ~
DXC-3000A (J) 50701 ~
DXC-3000A (J) 50701 ~
DXC-3000A (J) 50701 ~

DXC-3000/P EN-39 EN-39 DXC-3000/P

EN-39 BOARD

Ser. No. $10001 \sim 10205$ (J) $10001 \sim 10810$ (UC) $10001 \sim 10440$ (EK)

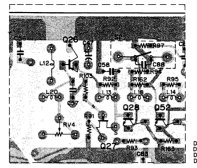


D7 G-3 C32 D-2
C34 E-3
D9 G-2 C35 F-4
D11 G-1
D11 G-1
D12 F-2 C37 F-4
D13 F-1 C38 F-3
D14 G-4
C39 C40 F-2
D15 B-2
C62 B-5 C43 G-1
C7 G-4
C7 G-4
C7 G-4
C8 G-2
C9 B-2
C9 B-3 C45 G-1
C8 G-3
C9 G-2
C9 G-3
C9 G

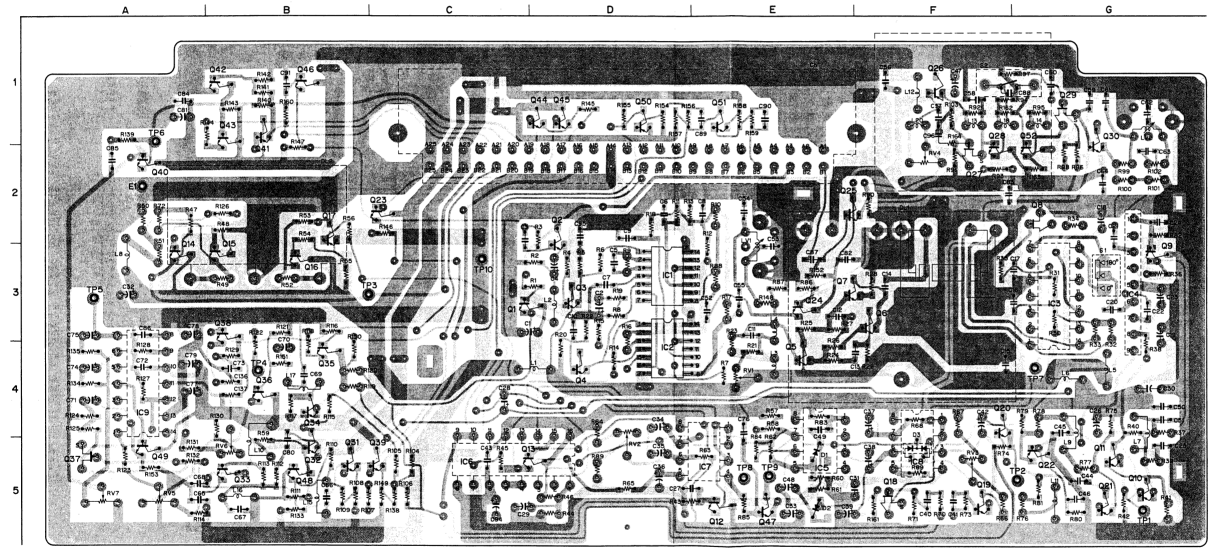
EN-39 BOARD
-SOLDERING SIDE1-617-352-11
DXC-3000 (J,UC)
DXC-3000P(EK)

IE-14 BOARD

	DXC-3000/P/PM	DXC-3000A/AP
J	Ser. No. 10206 and higher	Ser. No. 50771 and higher
UC	10811 and higher	50001 and higher
UC EK	10441 and higher	70001 and higher
BR	10001 and higher	



XC-3000 (J) 10206~11325 XC-3000 (UC) 10811~13180 XC-3000P (EK) 10441~13475



DL1 DL2

IC1 IC2 IC3 IC4 IC5

IC6 IC7 IC8 IC9

LV1 LV2

Q6 Q7 Q8 Q9 Q10

Q11 Q12 Q13 Q14 Q15

Q16 Q17 Q18 Q19 Q20

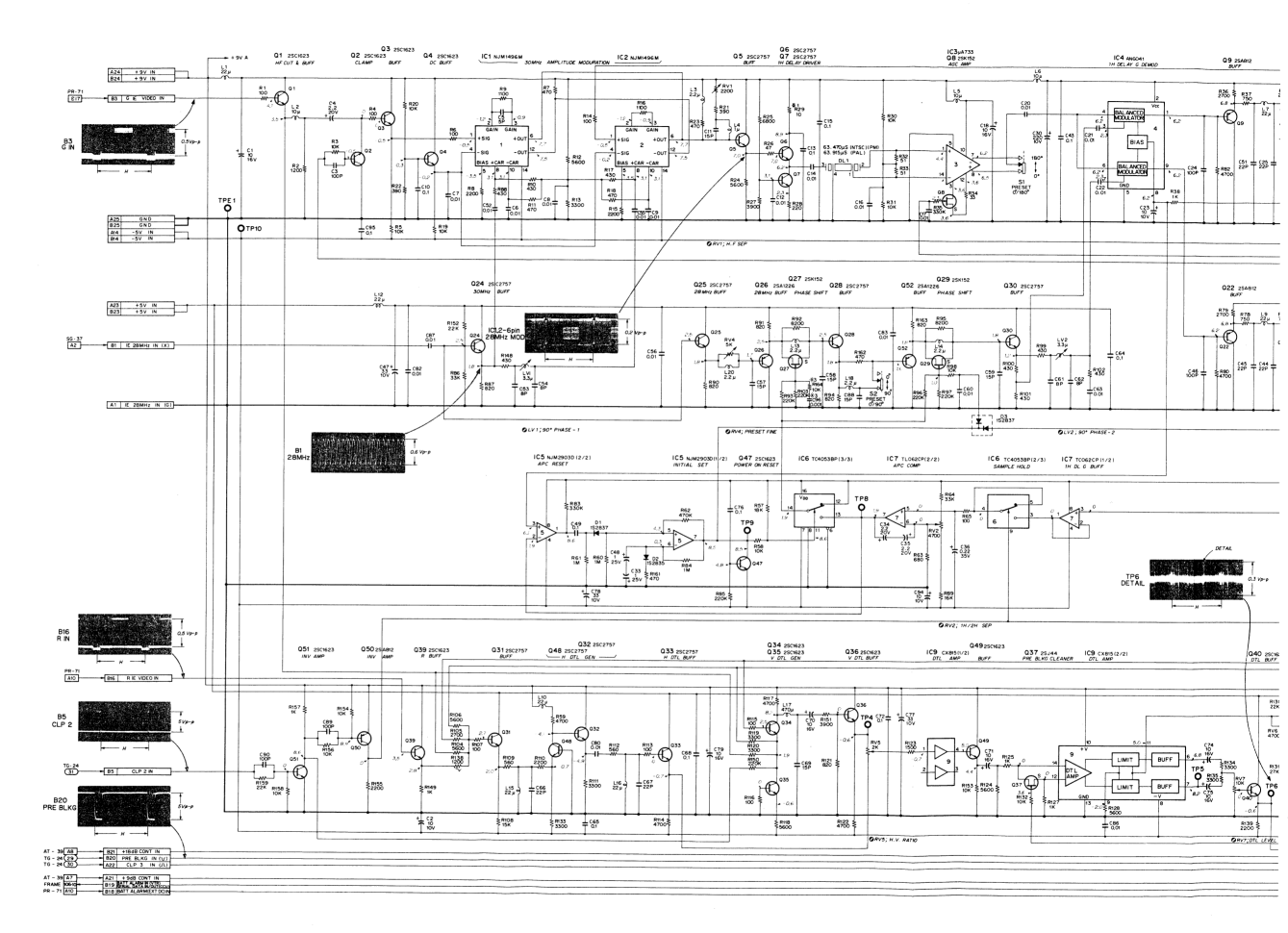
Q21 Q22 Q23 Q24 Q25

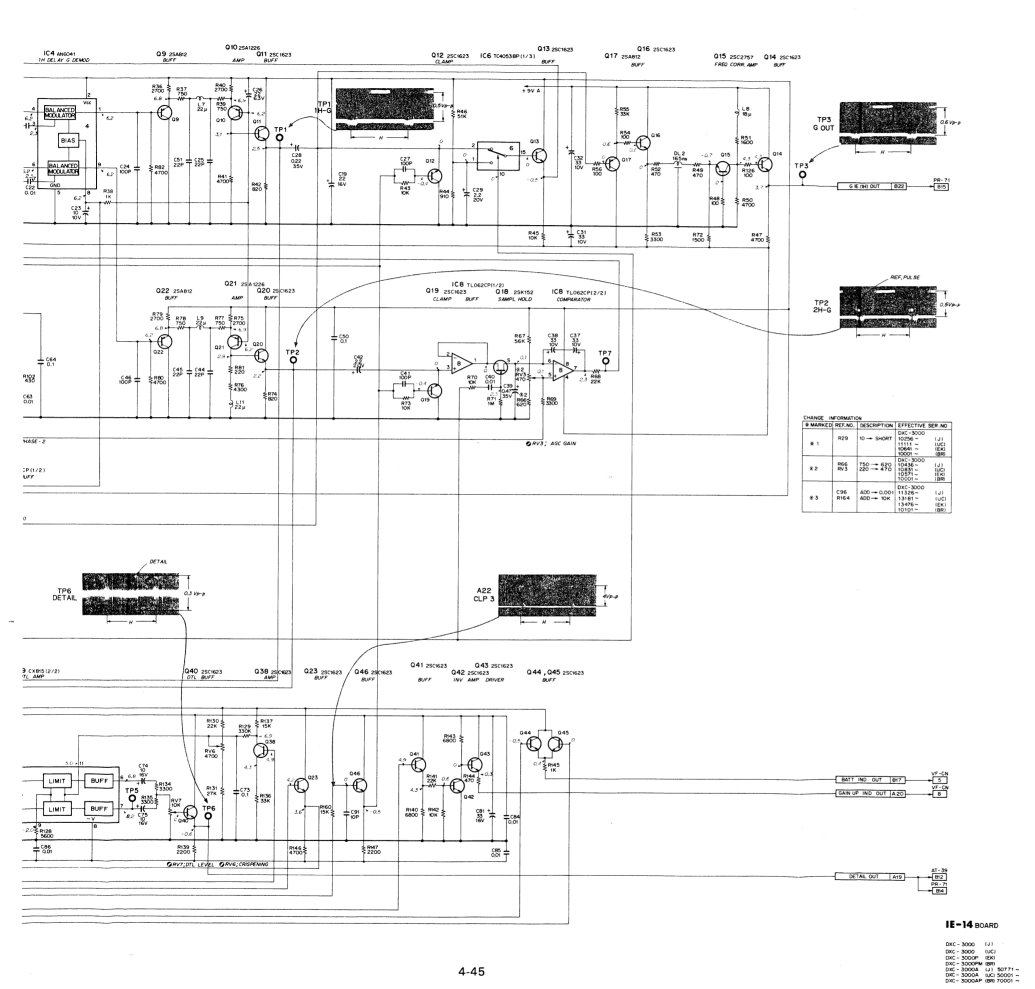
Q21 Q22 Q23 Q24 Q25

I E - 14 BOARD -SOLDERING SIDE-

1-617-353-12 DXC-3000 (J) 1132 DXC-3000 (UC) 1318 DXC-3000P (EK) 1347 DXC-3000PM (BR) 1010 DXC-3000A (J) 5077 DXC-3000A (UC) 5000

IE-14 BOARD





注意:

- 1. DC 電圧はデジタル電圧計(入力インピーダンス 10 MΩ)による値。
- 2. 波形写真及び DC 電圧は下記条件で測定。
- ●FILTER切り換えつまみ→1位置
- ●BARS/WB スイッチ→3200°K 位置
- ●GAIN切り換えスイッチ→0dB位置
- ●ホワイトウインドウチャートを撮像し、波形モニターにて、ビデオ出力レベルが 100 IRE になる様に、レンズ絞りをセットする。 (F≒4~5.6)

NOTE:

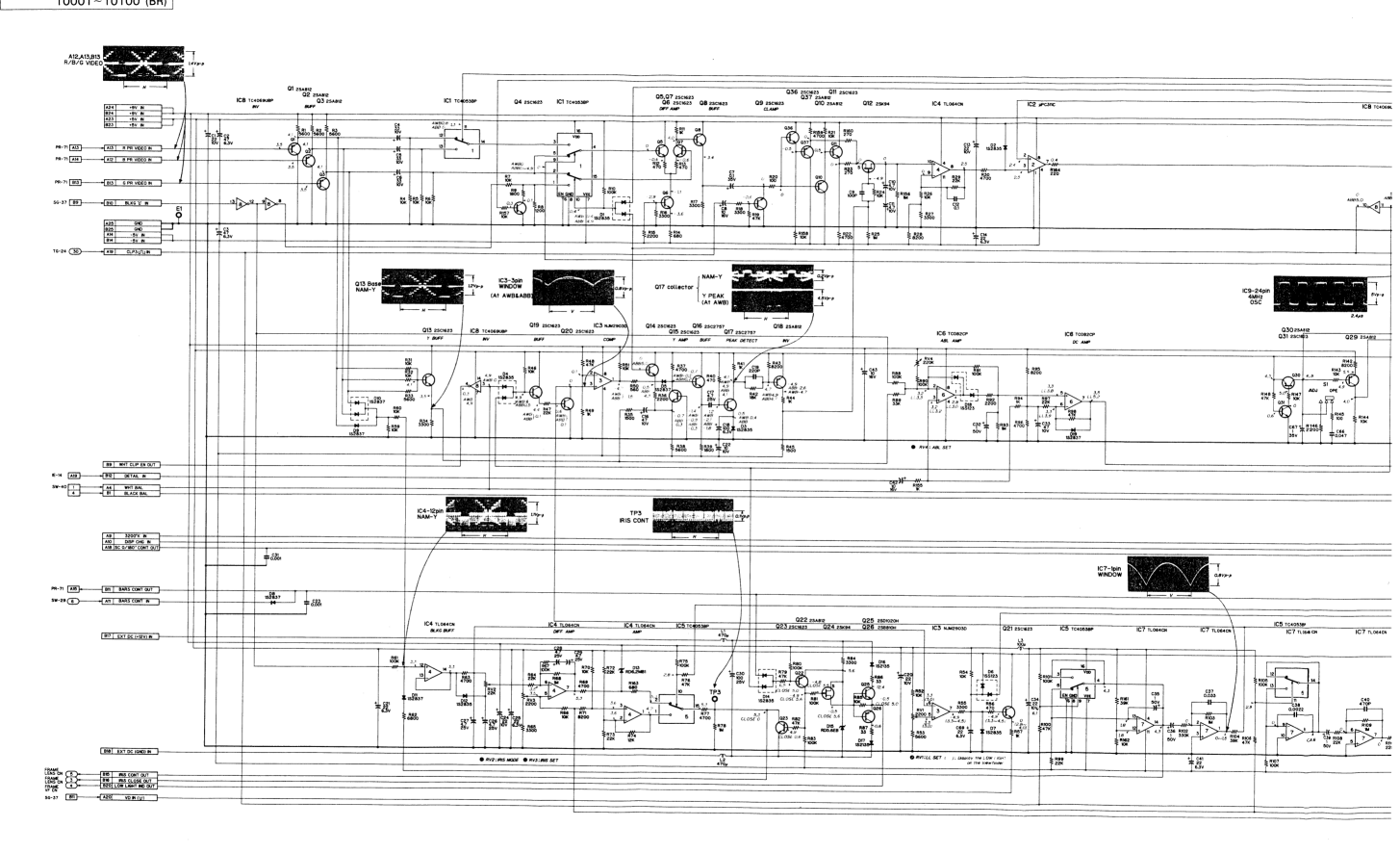
- 1. All voltage are dc, mesured with a digital voltmeter. (input impedance: 10 $\mbox{M}\Omega)$
- All waveforms are taken and DC voltage is mesured in condition below.
- Set camera FILTER selector to 1 position.
- Set camera BARS/WB selector to 3200°K position.
- Set camera GAIN selector to 0 dB position.
- Shoot the white window pattern. Adjust lens iris so that a video output level is 100 IRE on the waveform monitor (F = $4\sim5.6$)

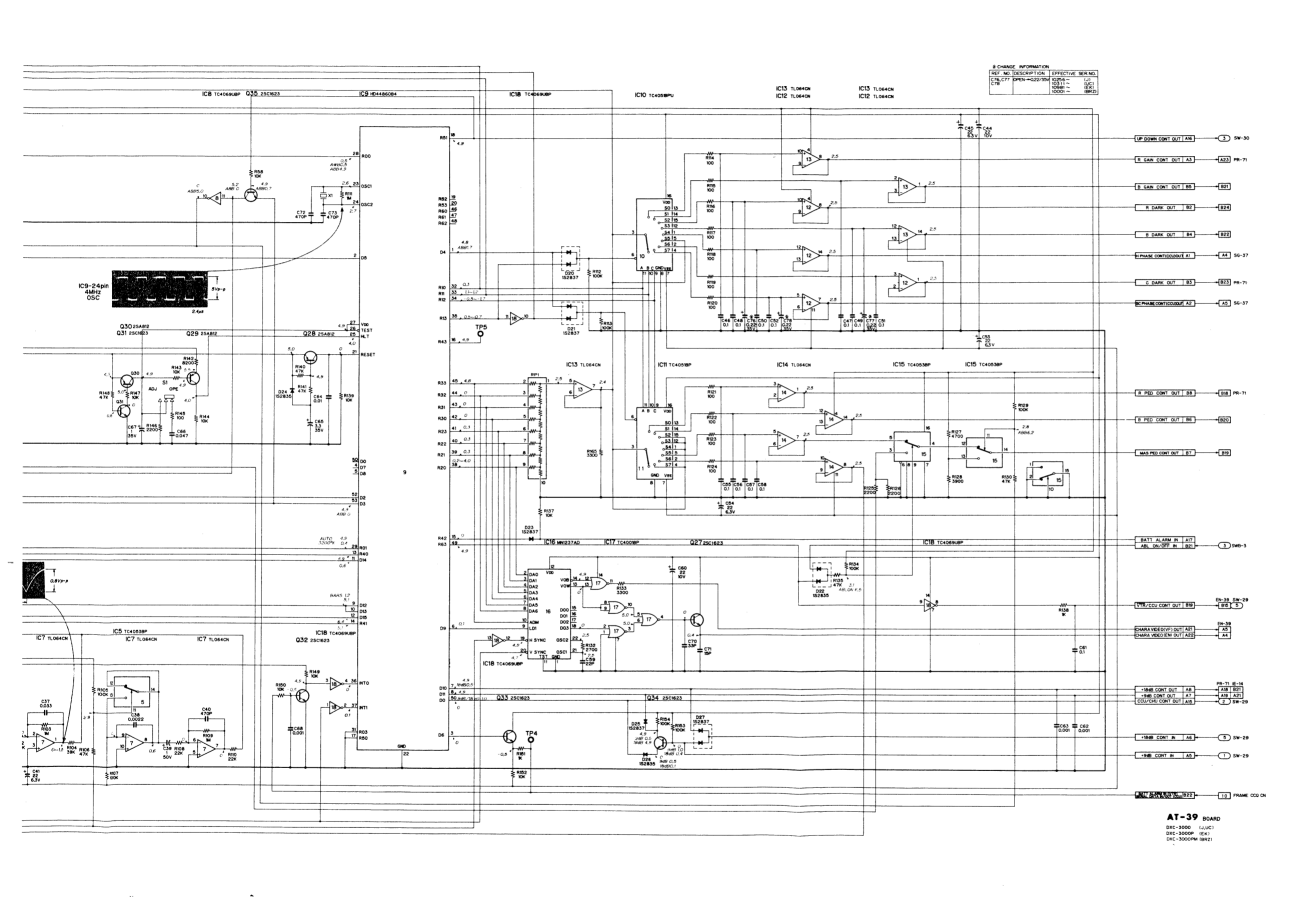
4-46

DXC-3000/P/PM AT-39 AT-39 DXC-3000/P/PM

Ser. No. 10001~12330 (J) 10001~14770 (UC) 10001~15265 (EK) 10001~10100 (BR)

AT-39 BOARD



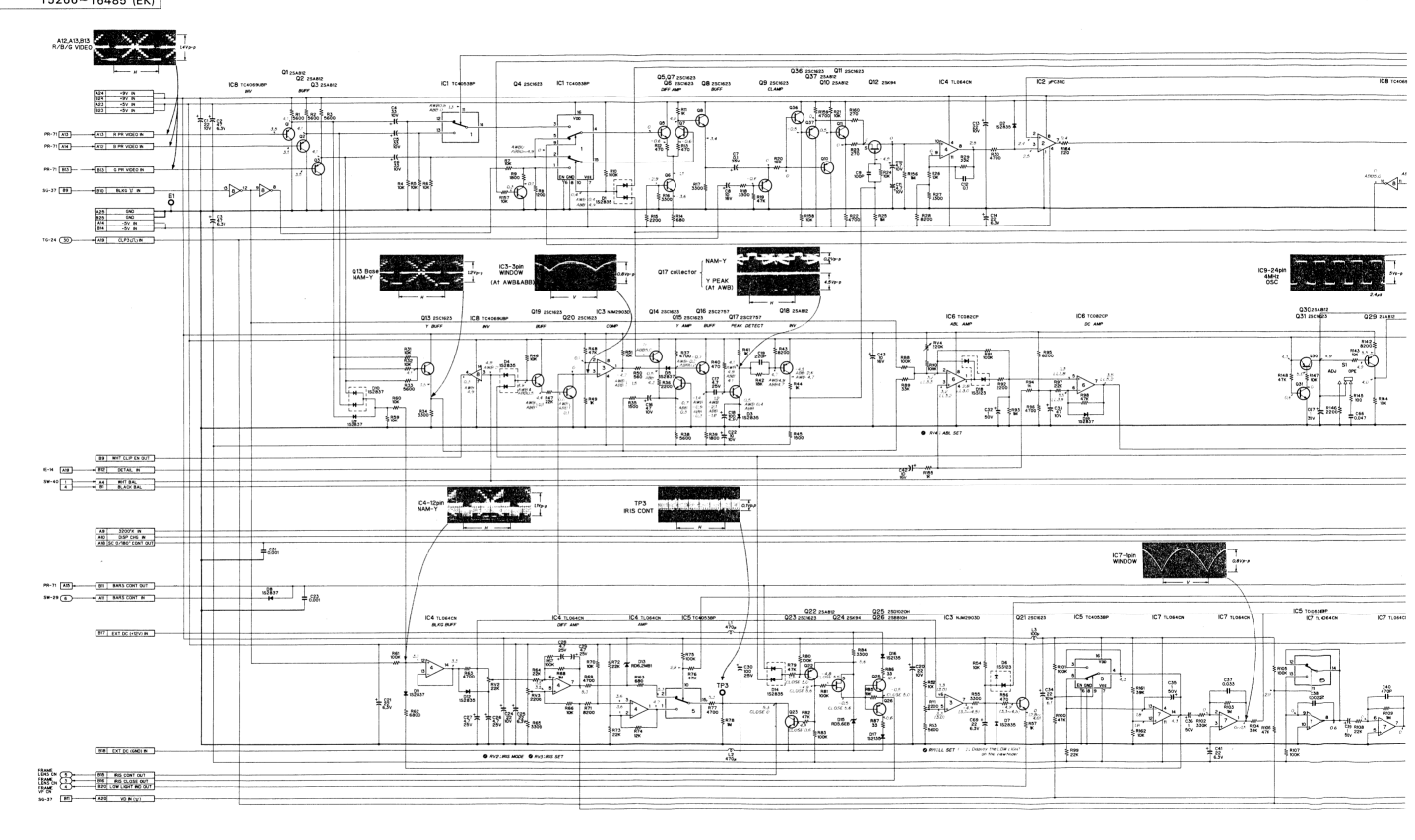


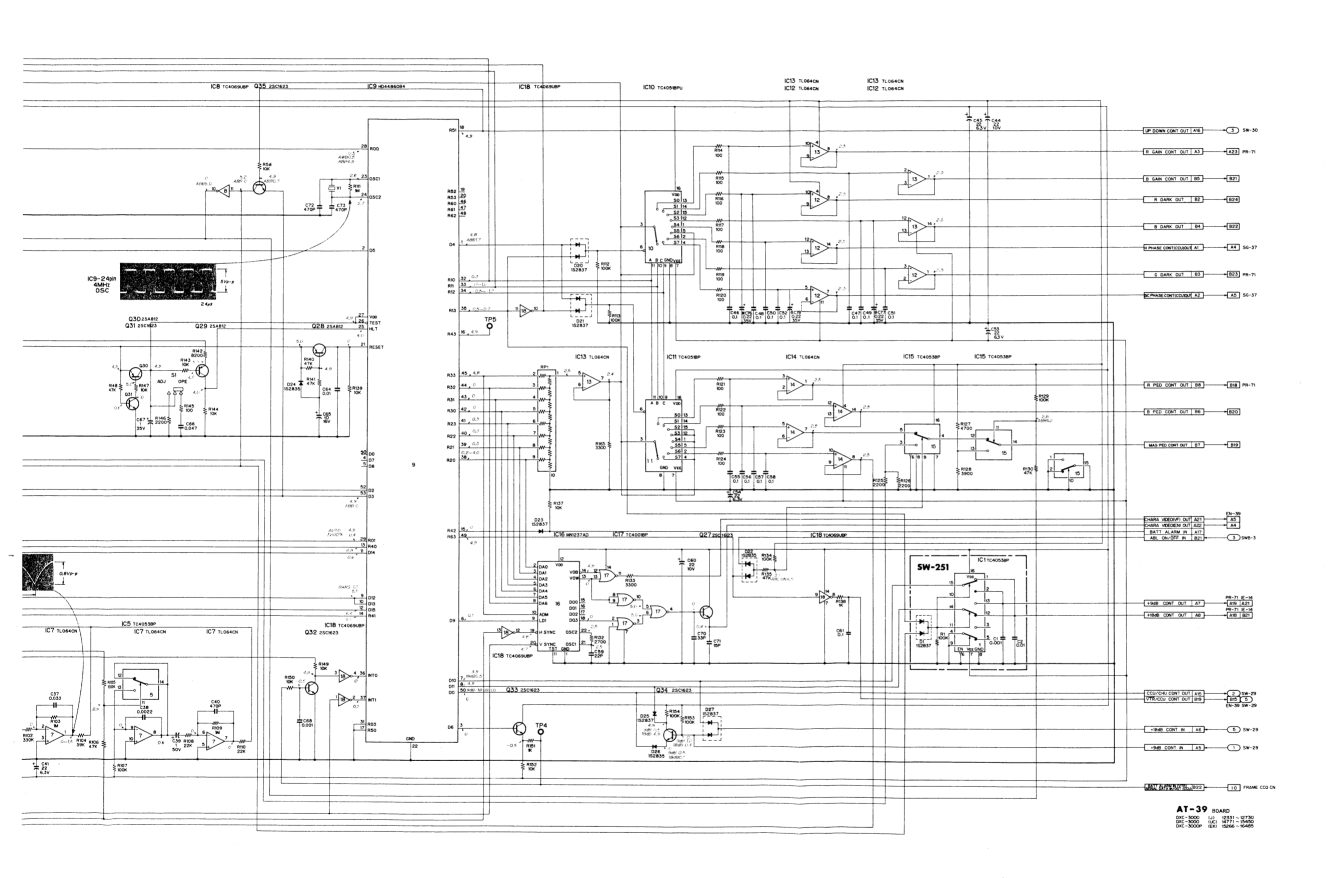
4-49(a)

4-50(a)

AT-39 SW-251 AT-39 SW-251 DXC-3000/P DXC-3000/P

AT-39 BOARD Ser. No. 12331~12730 (J) 14771~15450 (UC) 15266~16485 (EK)

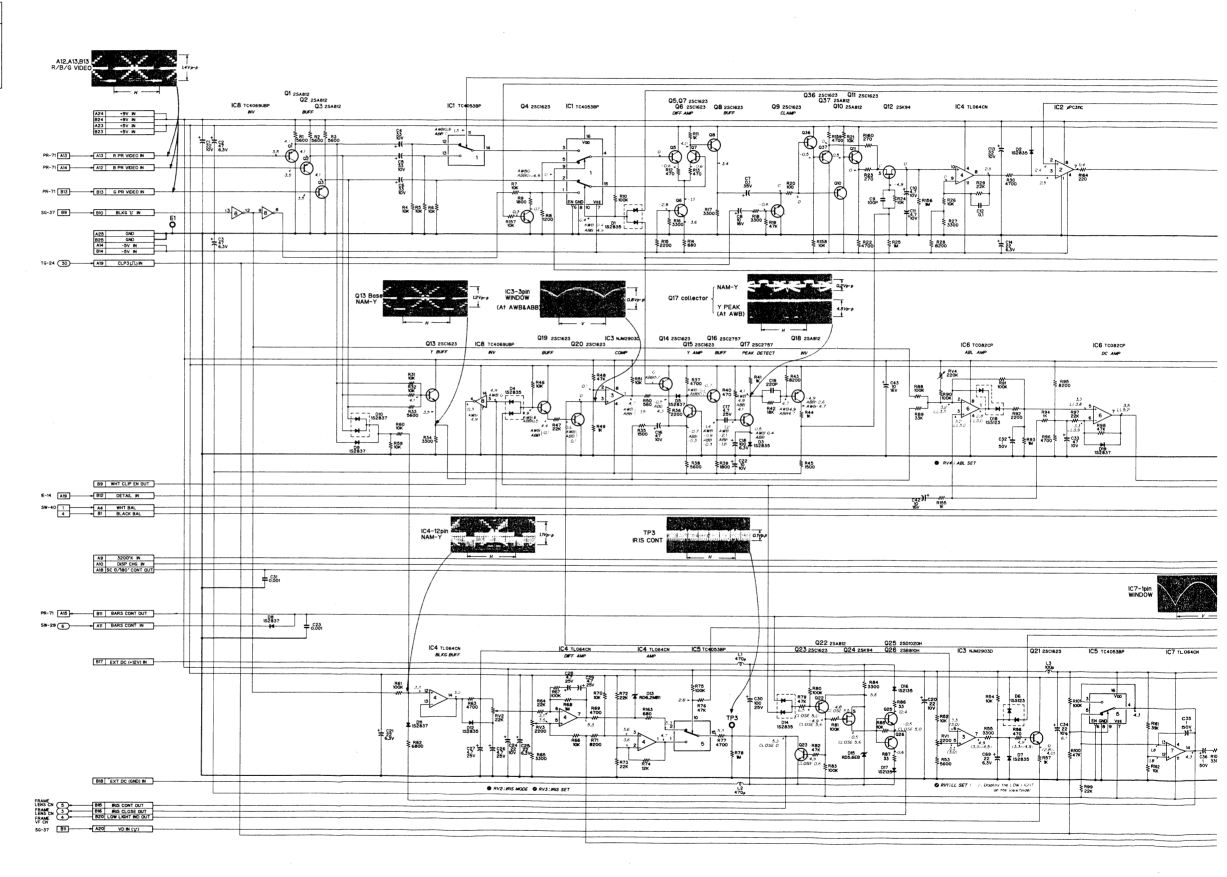


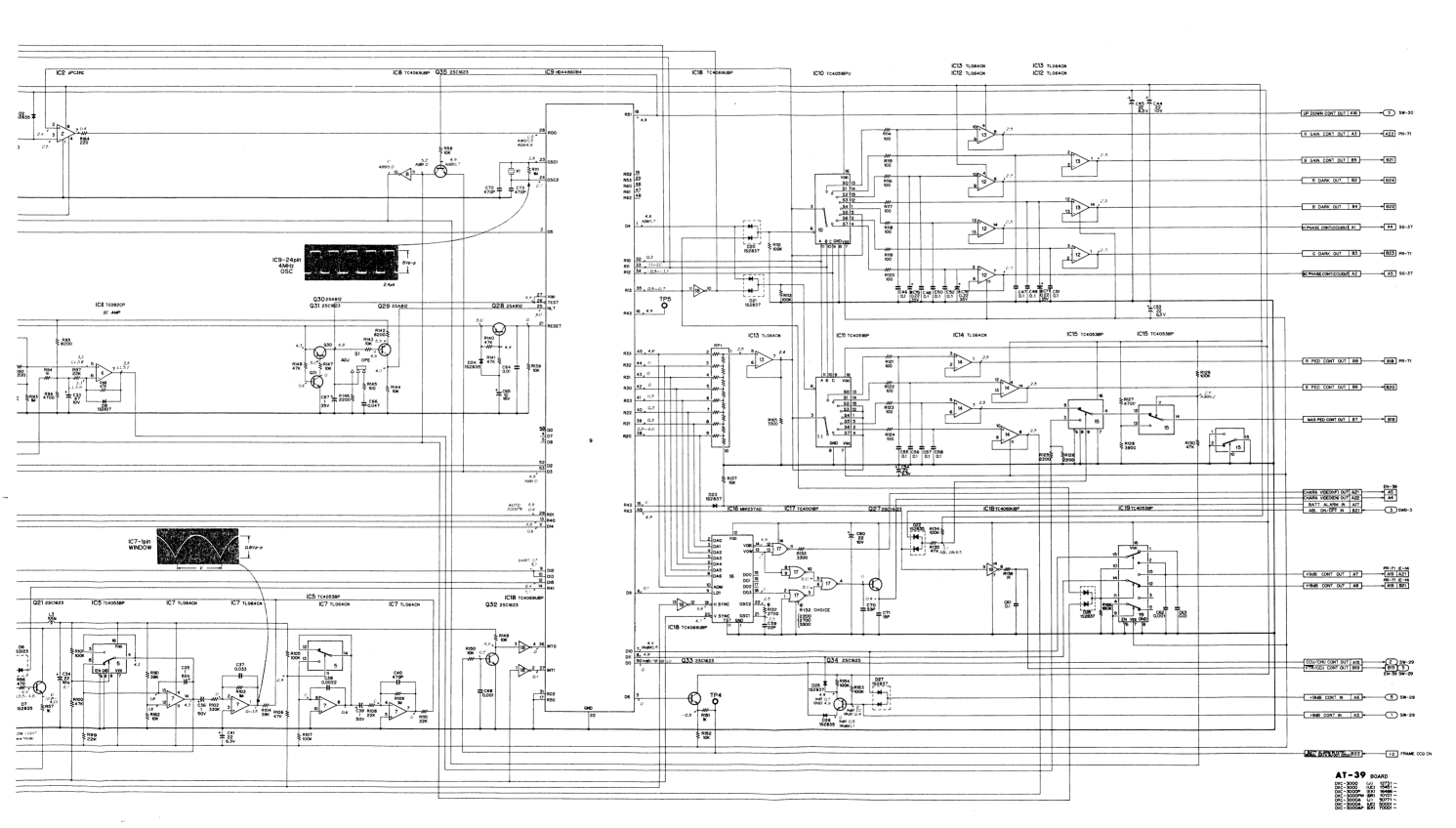


DXC-3000/P/PM DXC-3000A/AP AT-39 DXC-3000/P/PM DXC-3000A/AP

AT-39 BOARD

	DXC-3000/P/PM	DXC-3000A/AP
J		Ser. No. 50771 and higher
UC	15451 and higher	50001 and higher
EK	16486 and higher	70001 and higher
BR	10101 and higher	

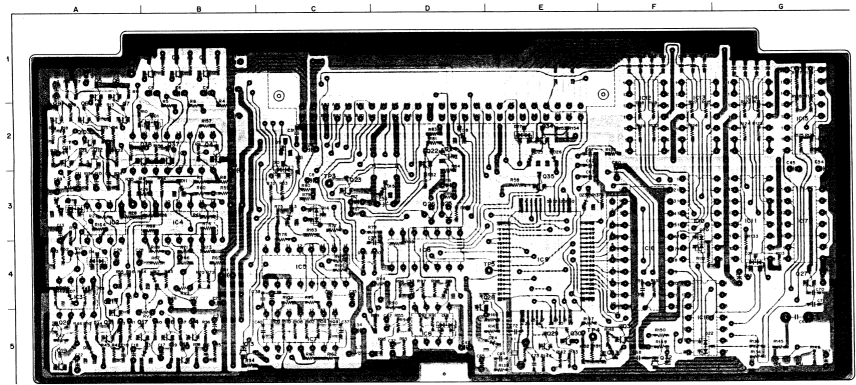




DXC-3000/P AT-39 AT-39 DXC-3000/P

AT-39 BOARD

Ser. No. 10001 ∼ 10205 (J) 10001 ∼ 10810 (UC) 10001 ∼ 10440 (EK)



CN1 D-1 Q1 B-1

D1 B-2 Q2 B-1

D2 A-3 Q4 B-2

D3 B-5 Q5 A-1

D4 A-4 Q6 A-2

D6 A-3 Q8 A-2

D6 A-3 Q8 A-2

D7 A-4 Q8 A-2

D8 D-2 Q10 A-2

D10 C-2 Q11 A-2

D10 C-2 Q11 A-2

D10 C-2 Q11 A-2

D10 C-2 Q12 A-3

D12 B-4 Q14 B-5

D14 C-3 Q15 B-5

D15 D-3 Q16 B-5

D16 D-3 Q16 B-5

D17 C-3 Q19 A-5

D18 D-5 Q20 A-5

D19 F-4 Q21 A-5

D19 F-4 Q21 A-5

D20 F-4 Q21 B-6

D20 F-6 Q20 A-5

D20 F-6 Q20 A-5

D20 F-6 Q20 B-6

D20 B-6 C-7

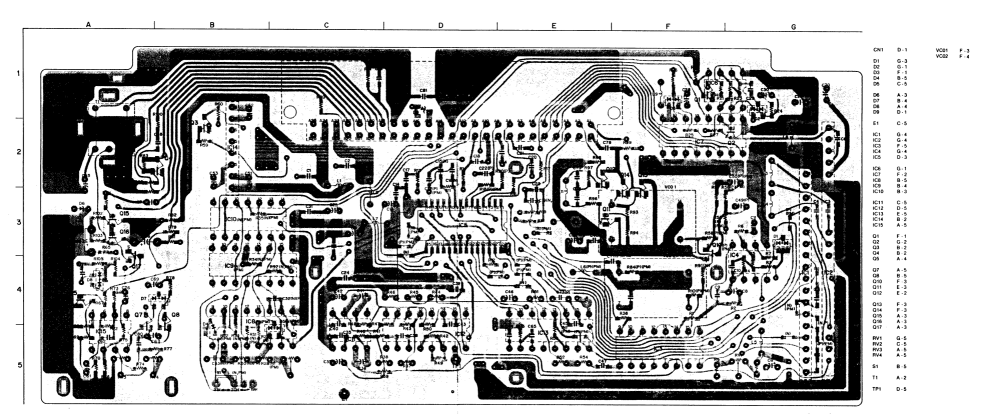
D20 B-7

D20

AT-39 BOARD -SOLDERING SIDE-1-617-351-11 DXC-3000 (J,UC) DXC-3000P(EK)

SG-37 BOARD

	DXC-3000/P/PM	DXC-3000A/AP		
J UC EK BR	Ser. No. 12731 and higher 15451 and higher 16486 and higher 10101 and higher	50001 and higher 70001 and higher		



SG-37 BOARD

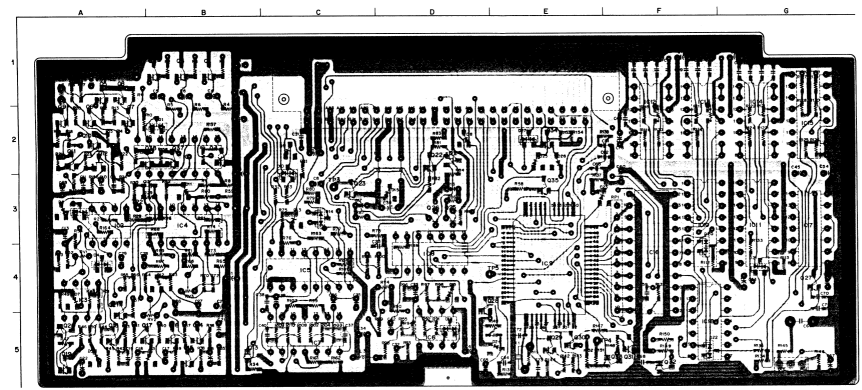
-SOLDERING SIDE-1-617-355-12,13 DXC-3000 (J) 12731 ~ DXC-3000 (EX 16466 ~ DXC-3000P (EX 16466 ~ DXC-3000P (EX 16466 ~ DXC-3000A (J) 5007 ~ DXC-3000A (EX 5000 ~ DXC-3000A (EX 170001 ~

4-53(b)

DXC-3000/P AT-39 AT-39 DXC-3000/P

AT-39 BOARD

Ser. No. 10206 ~10435 (J) 10811 ~10830 (UC) 10441 ~10570 (EK)

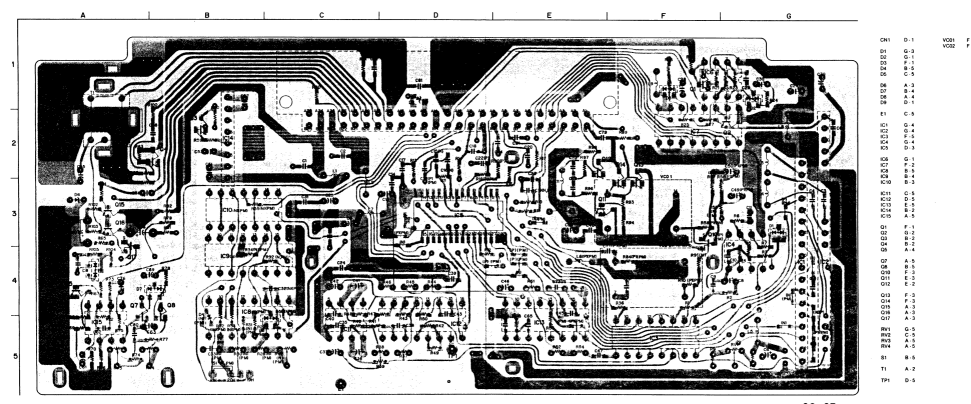


CN1 D-1 O1 B-1
D1 Q2 B-1
D2 A-3 Q4 B-1
D3 B-5 Q5 A-1
D5 A-5 Q6 A-2
D6 A-2 Q7 A-2
D7 A-4 Q8 A-1
D7 A-4 Q9 A-2
D9 C-2 Q11 A-2
D10 C-3 Q18 B-6
D13 C-3 Q18 B-6
D14 C-3 Q18 B-6
D15 C-3 Q18 B-6
D16 C-3 Q18 B-6
D17 C-3 Q18 A-5
D19 C-2 Q10 A-2
D10 C-2 Q1 A-2
D12 B-4 Q18 B-5
D13 C-3 Q18 B-6
D14 C-3 Q18 A-5
D15 C-3 Q18 A-5
D17 C-3 Q19 A-5
D17 C-3 Q19 A-5
D18 D-5 Q20 A-5
D19 D-4 Q23 C-3
D19 D-4 Q23 C-3
D20 F-4 Q22 D-5
D20 F-4 Q22 D-5
D20 F-4 Q22 C-5
D20 F-5 Q20 A-5
D20 F-6 Q20 B-6
D20 F-6 Q20 B-6
D20 F-7 Q21 B-7
D20 F-8 Q22 B-6
D20

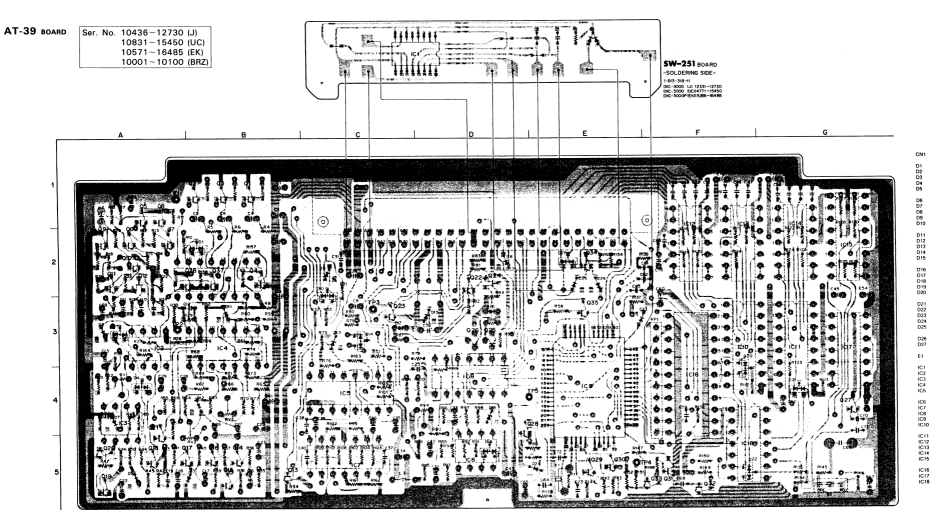
AT-39 BOARD -SOLDERING SIDE-1-617-351-12 DXC-3000 (J,UC1 DXC-3000P(EK)

SG-37 BOARD

Ser. No. 10001~12730 (J) 10001~15450 (UC) 10001~16485 (EK) 10001~10100 (BR)



SG-37 BOARD -SOLDERING SIDE-1-617-355-11 DXC-3000 (J,UC) DXC-3000P (EK) DXC-3000PM(BRZ)



AT-39 BOARD
-SOLDERING SIDE1-617-351-13
DXC-3000 (UC)
DXC-3000P (EX)
DXC-3000PM (BZ)

Q6 Q7 Q8 Q9 Q10

Q11 Q12 Q13 Q14 Q15

Q16 Q17 Q18 Q19 Q20

Q26 Q27 Q28 Q29 Q30

S1 G - 5

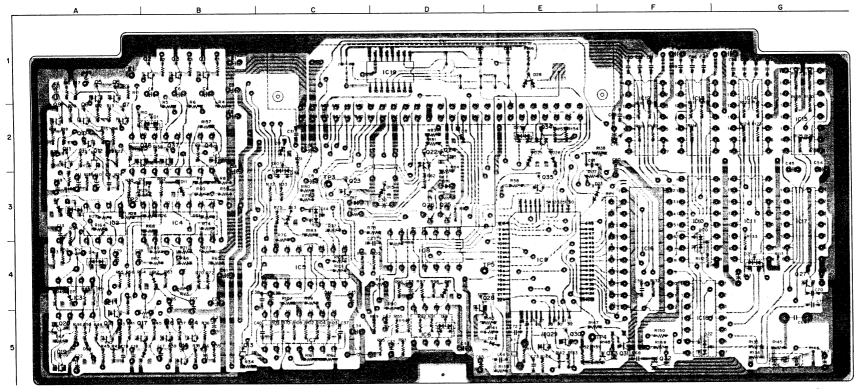
F - 4

E - 5

DXC-3000/P/PM DXC-3000A/AP AT-39 AT-39 DXC-3000A/AP

AT-39 BOARD

	DXC-3000/P/PM	DXC-3000A/AP
J	Ser. No. 12731 and higher	Ser. No. 50771 and higher
UC EK	15451 and higher	
BR	10101 and higher	



 33
 B - 5
 Q5
 A - 1

 201
 A - 5
 Q6
 A - 2

 208
 A - 3
 Q8
 A - 2

 207
 A - 4
 Q9
 A - 2

 207
 A - 2
 Q9
 A - 2

 207
 A - 2
 Q10
 Q1

 208
 D - 2
 Q10
 A - 2

 209
 A - 2
 Q11
 A - 2

 2010
 C - 2
 Q11
 A - 2

 2011
 B - 3
 Q13
 B - 5

 2012
 A - 3
 Q15
 B - 5

 2013
 C - 3
 Q15
 B - 5

 2014
 C - 3
 Q16
 B - 5

 2015
 D - 3
 Q18
 A - 5

 2016
 D - 3
 Q18
 A - 5

 2017
 C - 3
 Q19
 A - 5

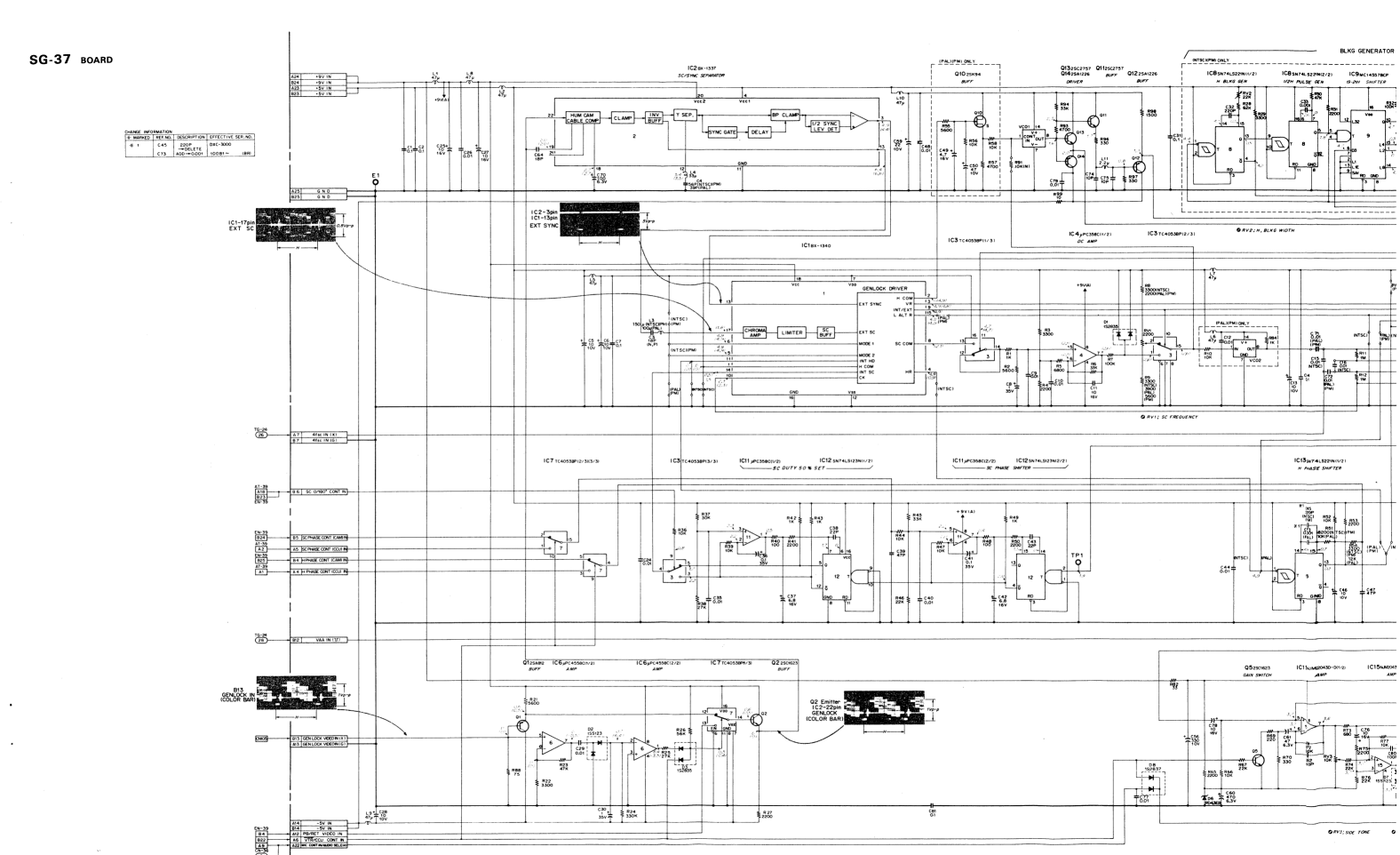
 2018
 D - 5
 Q20
 A - 5

 2019
 D - 4
 Q21
 A - 5

 2019
 D - 4
 Q22
 D - 2

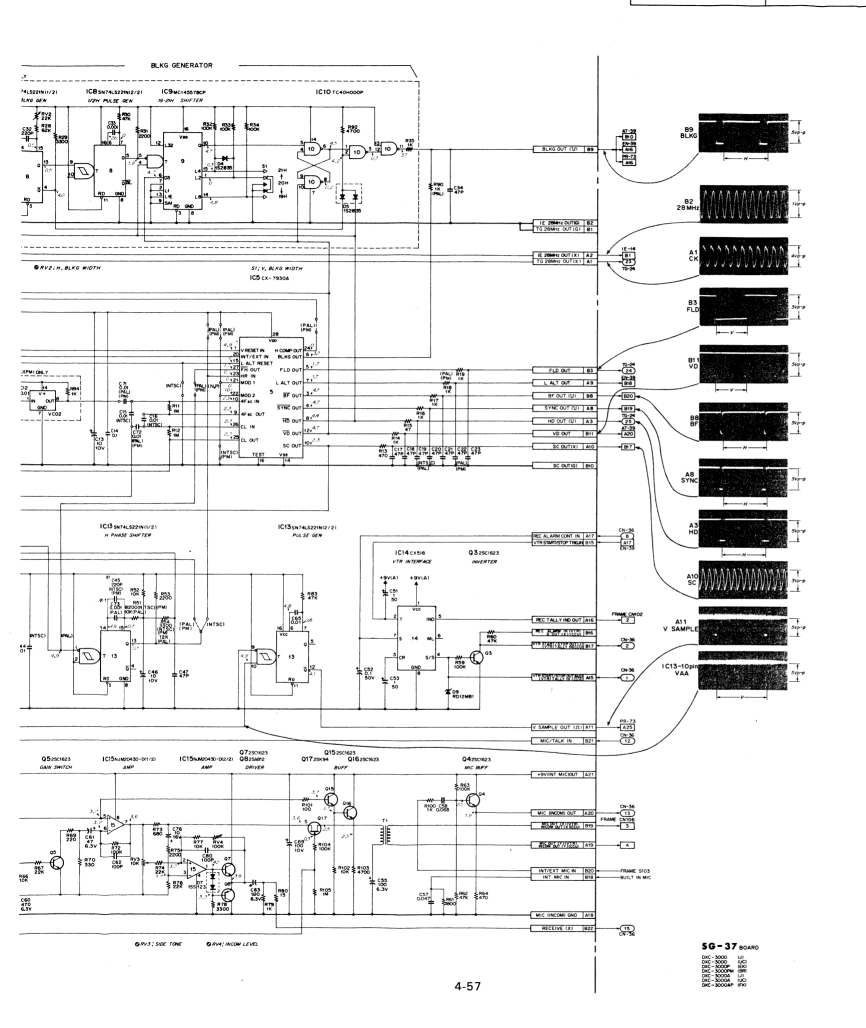
AT-39 BOARD -SOLDERING SIDE-

*SOLDERING SIDE -617-351-14,15 XC-3000 (UC)15451 XC-3000 (UC)15451 XC-3000 (EK)16496 XC-3000 PMBRI 10101 XC-3000A (UC) 50071 XC-3000A (UC) 50071



4-55

4-56



注意:

- 1. DC 電圧はデジタル電圧計(入力インピーダンス 10 MΩ)による値。
- 2. 波形写真及び()内のDC電圧は下記条件で測定。
- ●GENLOCK IN端子よりカラーバー信号を入力する。
- 3.DC電圧は下記条件で測定。
- ●INTモードで動作させる。

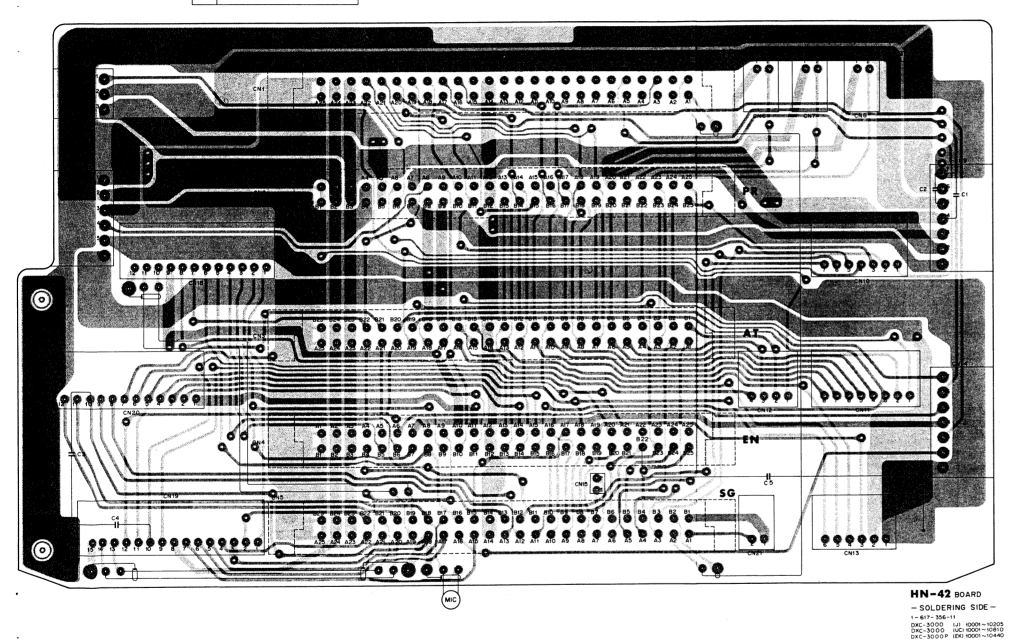
NOT

- 1. All voltage are dc, mesured with a digital voltmeter. (input impedance: $10~\text{M}\Omega$)
- All waveforms are taken and DC voltage in parentheses () is mesured in condition below.
- Supply a color-bar signal to the GEN LOCK IN terminal.
- 3. DC voltage is mesured in condition below.
 - Work the camera in the INT mode.

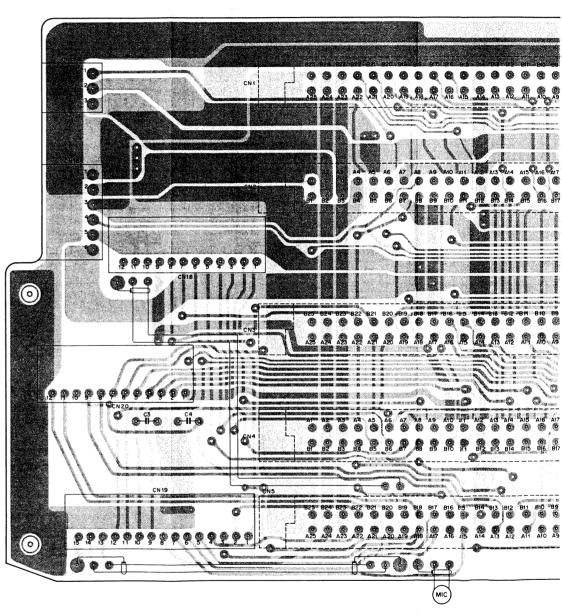
CN-36 BOARD
CN-111 BOARD
HN-42 BOARD
SW-29 BOARD
SW-30 BOARD

SWB-13 BOARD

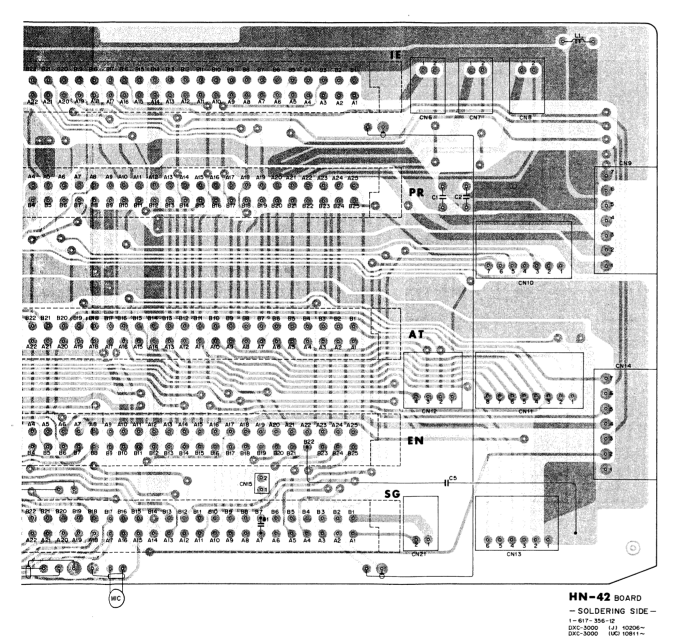
	DXC-3000/P	
J	Ser. No. 10001~10205	
UC	10001~10810	
EK	10001∼10440	

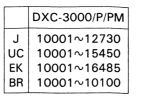


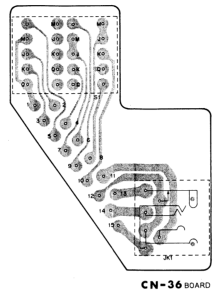
	DXC-3000/P/PM	DXC-3000A/AP	
J	Ser. No. 10206 and higher	Ser. No. 50771 and higher	
J UC EK	10811 and higher	50001 and higher	
ΕK	10441 and higher	70001 and higher	
BR	10001 and higher		
	1		



igher igher igher

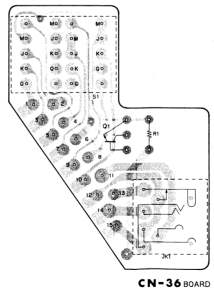






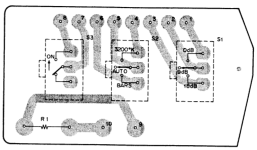
-SOLDERING SIDE-1-617-360-11,12 DXC-3000 (UC) DXC-3000P (EK) DXC-3000PM (BR)

	DXC-3000/P/PM	DXC-3000A/AP
J	12731 and higher	50701 and higher
UC	15451 and higher 16486 and higher	50001 and higher
EK	16486 and higher	70001 and higher
BR	10101 and higher	_



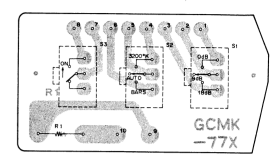
-SOLDERING SIDE-1-617-360-13 DXC-3000 (J) DXC-3000 (UC) DXC-3000P (EK) DXC-3000P (BR) DXC-3000A (J) DXC-3000A (UC) DXC-3000A (UC) DXC-3000A (EK)

Ser. No. 10001~10435 (J) 10001~10830 (UC) 10001~10570 (EK)

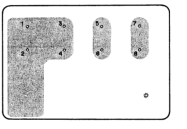


SW-29 BOARD
-SOLDERING SIDE1-617-357-12
DXC-3000 (JJ 10001~10435
DXC-3000 (EX 10001~10570
DXC-3000P (EX 10001~10570

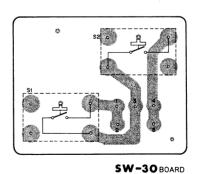
Ser. No. 10436 and higher (J) 10831 and higher (UC) 10571 and higher (EK) 10001 and higher (BRZ)



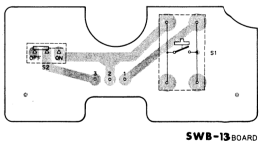
SW-29 BOARD
-SOLDERING SIDEI-617-357-13
DXC-3000 (J) 10436~
DXC-3000 (EK) 10571~
DXC-3000P (EK) 10571~
DXC-3000P (M) 19070DXC-3000A (J) 50771~
DXC-3000A (U) 50771~
DXC-3000A (U) 50771~



CN-111 BOARD -SOLDERING SIDE-1-617-361-11 DXC-3000P (EK) DXC-3000PM (BRZ)

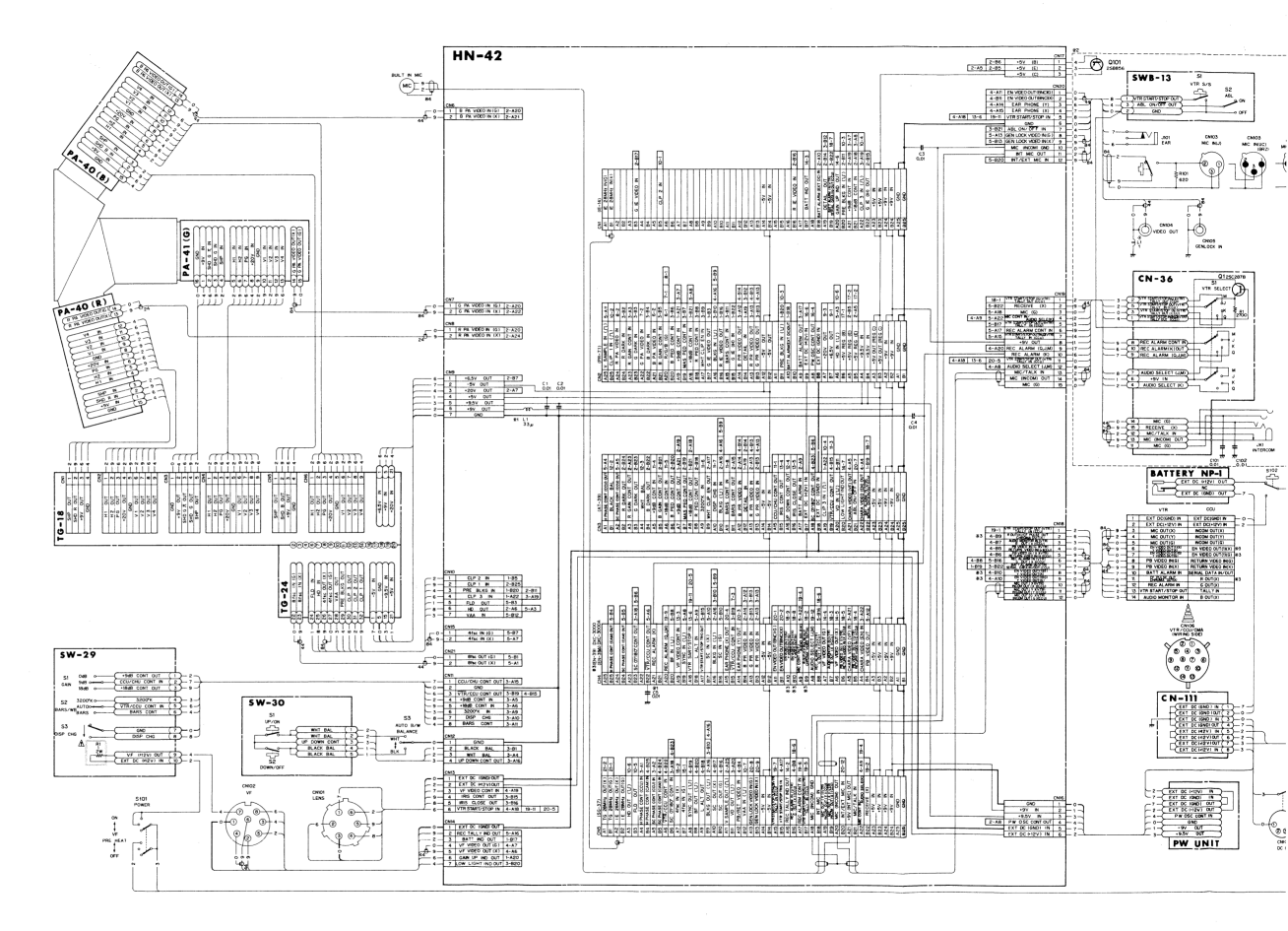


-SOLDERING SIDEI-617-358-11
DXC-3000 (UC) 10001DXC-3000 (UC) 10001DXC-3000 (UC) 3001DXC-3000A (UC) 3001DXC-3000A (UC) 3001DXC-3000A (UC) 3001DXC-3000A (UC) 30001DXC-3000A (UC) 30001DXC-3000AP (EK) 70001

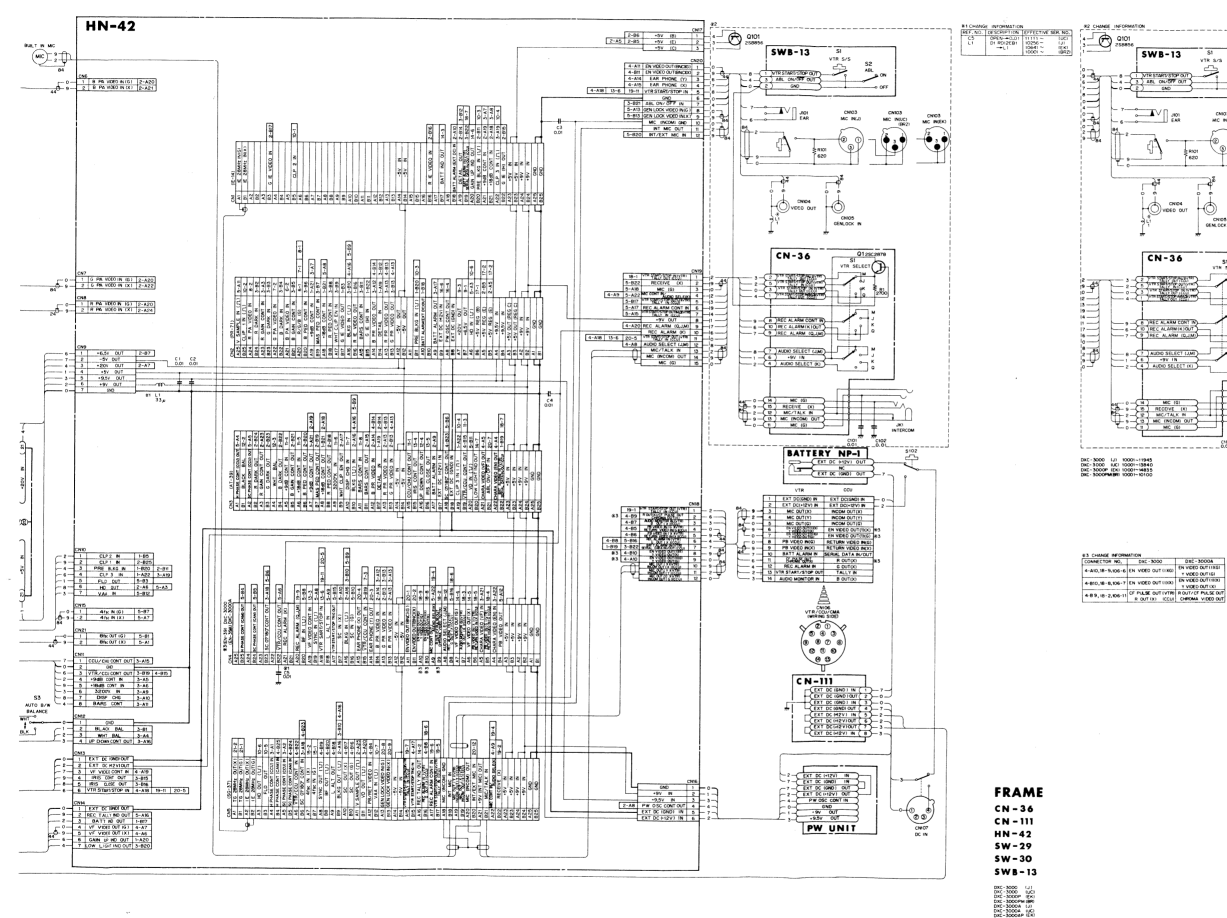


-SOLDERING SIDE1-617-359-11
DXC-3000 (L) 10001DXC-3000 (L) 10001DXC-3000P (EN 10001DXC-3000P (EN 10001DXC-3000A (L) 50001DXC-3000A (L) 50001DXC-3000A (L) 50001DXC-3000A (L) 50001-

FRAME CN-36 BOARD CN-111 BOARD HN-42 BOARD SW-29 BOARD SW-30 BOARD SWB-13 BOARD



SWB-13

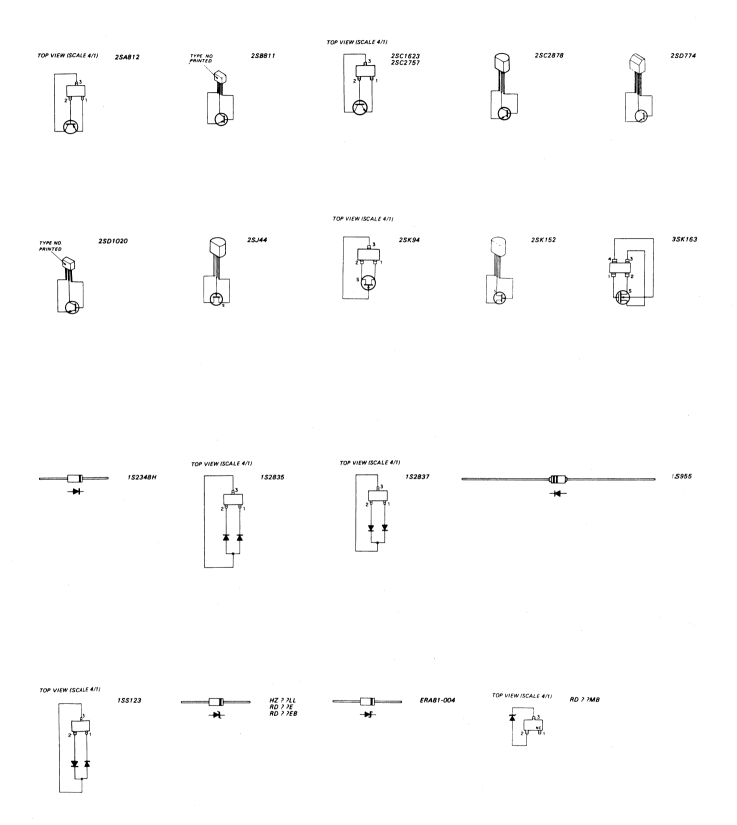


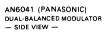
SECTION 5 SEMICONDUCTOR PIN ASSIGNMENT

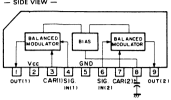
The circuit diagram of IC is obtained from the IC data book published by the manufacturer.

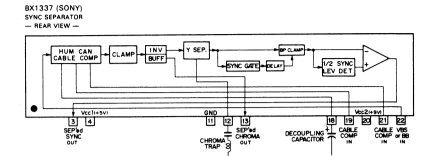
TYPE	PAGE	TYPE	PAGE	TYPE	PAGE
1S2348H	. 5-2	HD44860B42	.5-10	uA711CN	5-13
		HZ3ALL		uA733CN	5-13
1\$2835		HZ5BLL			
1S2837		порын	• 5-2	uPC311C	5-14
1S955			r 10	uPC358C	
1SS123	5-2	MC14557BCP	.5-10		
		MMH0026CP1		uPC4558C	5-14
2SA1226	5-2	MN1237AD	.5-11		
2SA812					
		NJM1496M	.5-11		
2SB811	5-2	NJM2043D-D	.5-11		
222022		NJM2903D	. 5-11		
2SC1623	5-2	NJM2903M			
2SC2757					
2SC2878		RD2.7E	. 5-2		
2502878		RD4.3EB	5-2		
a	E. 2	RD5.1MB2	5-2		
2SD774	5-4	RD5.6MB2	5-2		
2SD1020	5-2				
		RD6.2MB2			
2SJ44	5-2	RD6.8EB			
		RD12EB1			
2SK94	5-2	RD12MB1	5-2		
2SK152	5-2				
		SN74LS123N	5-11		
3SK163	5-2	SN74LS221N	5-11		
35112031111111					
AN6041	5-3	TA78L012AP	5-12		
BX1337	5-3	TC4001BP	5-12		
BX1340	5-3	TC4051BP			
BX1348	5-3	TC4053BF			
BX1349	5-3	TC4053BP	5-12		
BX1350	5 - 3	TC4069UBP	5-12		
BX1351	5-4	TC40H000P			
DVT22T*****		TC40H008F			
~ 10003.1	5-4	TC40H076AP			
CX20011	5J-4 E_1	TC74HC08F			
CX20180	, 5 - 4				
CX22017	5-4	TC74HC14F	• • 2–12		
CX23047B	5-5		5 33		
CX518	5-/	TL062CP			
CX7930A	5-8	TL062CPS			
CX815	5-9	TL064CN			
		TL082CP	••5–13		

ERA81-004.....5-2

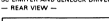


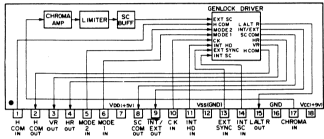






BX1340 (SONY)
SC LIMITER AND GENLOCK DRIVER
— REAR VIEW —

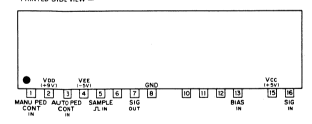


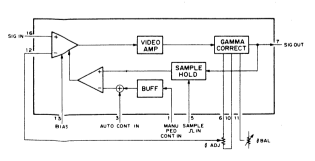


MODE SELECTION				
MODE 1	MODE 2	MODE		
1	1	NTSC		
0	0	PAL		
2:12:1:				

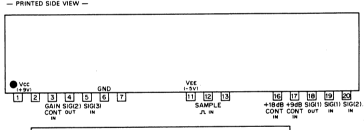
0; LOW LEVEL 1; HIGH LEVEL

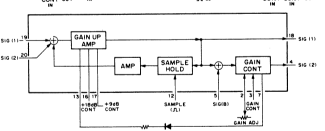
BX1348 (SONY)
PEDESTAL SET AND GAMMA CORRECT
— PRINTED SIDE VIEW —





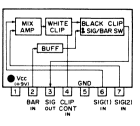
BX1349 (SONY)
VIDEO AMPLIFIER
— PRINTED SIDE VIEW —



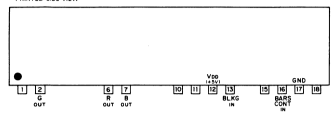


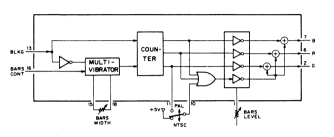
BX1350 (SONY) MIX AMP, WHITE CLIP AND BLACK CLIP AMPLIFIER

— PRINTED SIDE VIEW —



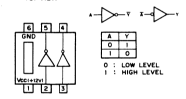




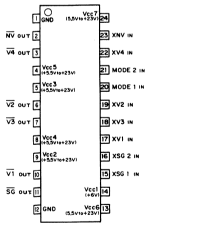


	MODE SELECTION					
	1	2	MODE			
į	1	1	POWER SAVE			
-	1	0				
	0	- 1	NORMAL			
- 1	_		1			

CX20011 (SONY)
HIGH SPEED INVERTING DRIVER
(C-MOS AND TIL COMPATIBLE)
— TOP VIEW —

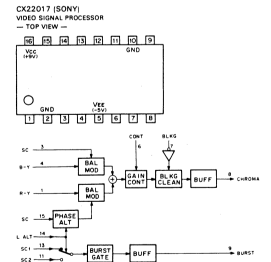


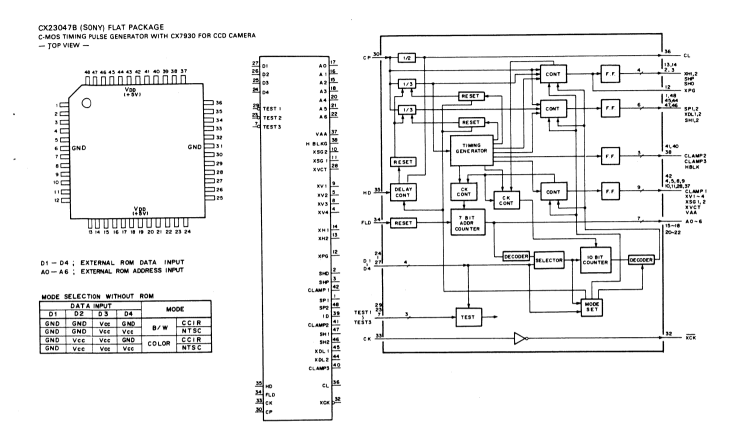
CX2018O (SONY)
INVERTING DRIVER FOR CCD CLOCK WITH POWER SAVE
— TOP VIEW —

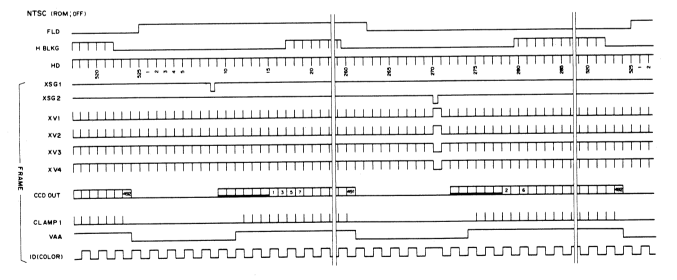


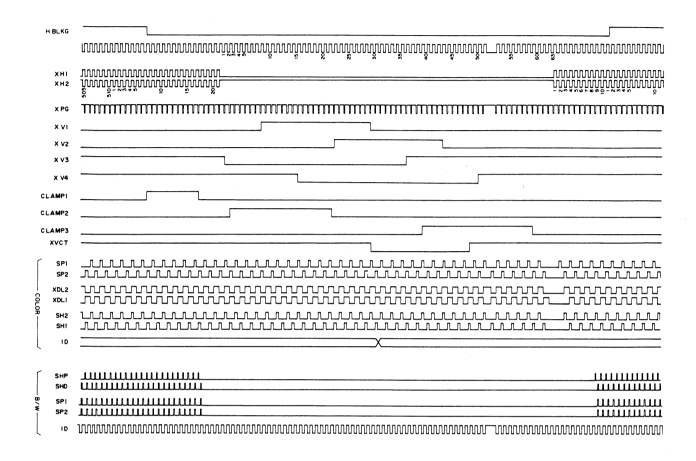
15 x561 5601 16 x562 5601 17 xv1 v1 00 19 xv2 v2 06 18 xv3 v307 22 xv4 v4 03 23 xnv nv 02 20 mode 1

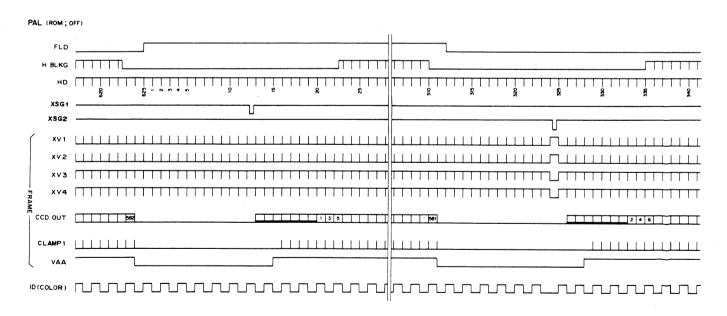
XVI-XV4; VERTICAL REGISTER TRANSMISSION CLOCK INPUT VI-V4; VERTICAL REGISTER TRANSMISSION CLOCK INPUT XSGI, XSG2; SENSER GATE PULSE INPUT SG; SENSER GATE PULSE OUTPUT H BLKG; HORIZONTAL BLANKING PULSE INPUT XNV; DRIVER INPUT NV; DRIVER OUTPUT VAA; VERTICAL PREBLANKING PULSE INPUT

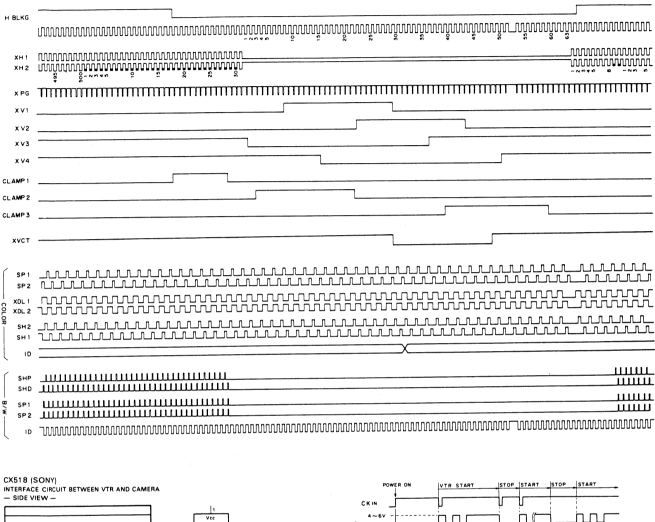


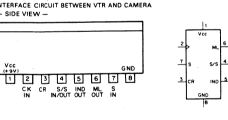


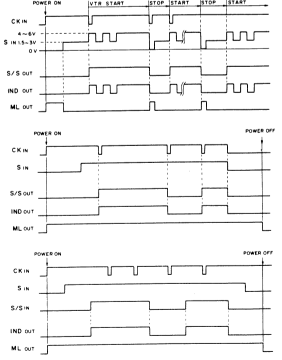




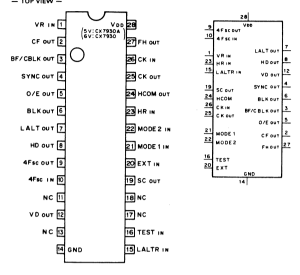






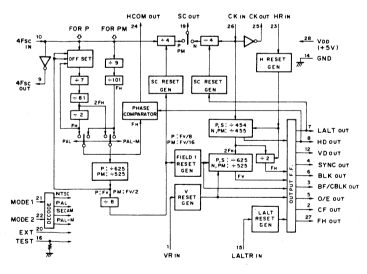


CX7930A (SONY) FLAT PACKAGE C-MOS SYNC GENERATOR (NTSC, PAL-M, PAL, SECAM) — TOP VIEW —

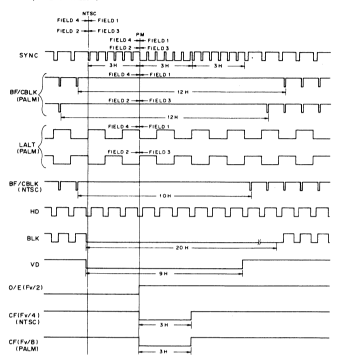


O/E :ODD/EVEN FIELD
CF :COLOR FRAME PULSE
HCOM : H COMPARATOR

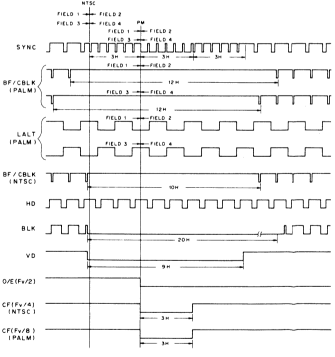
SYSTEM	4Fsc	CLOCK		UTS	SYSTEM	IN	PUTS	E
NTSC	910 FH	910FH	MODE 1	MODE 2	DISIEM	EXT	TEST	FUNCTION
PAL	1135FH+2Fv	908FH	0	0	NTSC	0	0	INTERNAL
PALM.	909 FH	910FH	0	1	SECAM	0	1	INVALID
SECAM		908 FH	1	0	PALM	1	0	EXT
			1	1	PAL	1	1	TEST
			0 ; LOV		L (GND) L (VDD)	(/ INT	T "O"∷OPEN ERNALLY LED DOWN

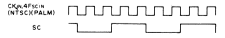


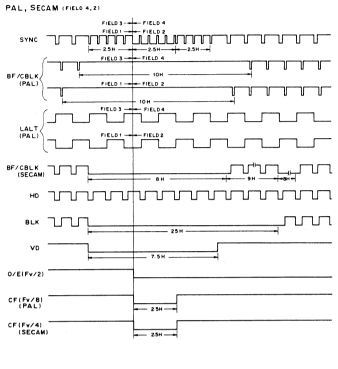
NTSC , PAL-M (FIELD 1,3)

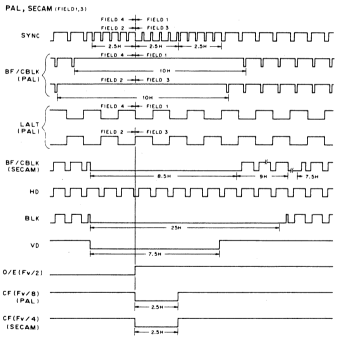


NTSC, PAL-M (FIELD 2, 4)

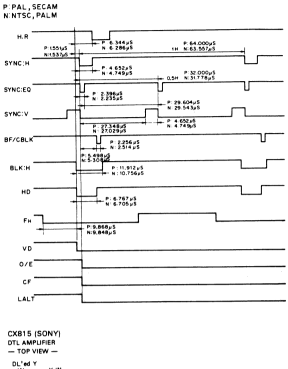


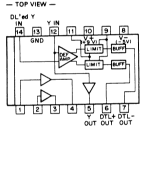




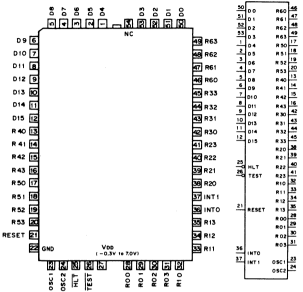


4FSCIN (PAL)



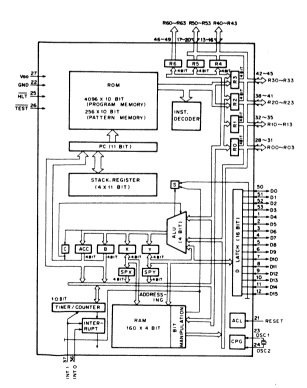


HD44860B42 (HITACHI) FLAT PACKAGE C-MOS 4-BIT MICROPROCESSOR — TOP VIEW —

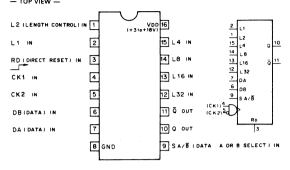


DO-D15 ; DATA INPUT/OUTPUT RESET ; RESET INPUT
ROO-R03;
R10-R13;
R20-R23;
R30-R33;
R40-R43;
R50-R53;

R60 - R63: REGIST OUTPUT



MC14557BCP (MOTOROLA) C-MOS 1-TO-64-BIT VARIABLE LENGTH SHIFT REGISTER — TOP VIEW —



LENGTH SELECT TRUTH TABLE

L32	L16	L8	L4	L2	L1	REGISTER LENGTH
0	0	0	0	0	0	1 - BIT
0	0	0	0	0	1	2 - BIT
0	0	0	0	1	0	3 - BIT
0	0	0	0	1	1	4 - BIT
0	0	0	1	0	0	5-BIT
		1				;
;		;	;			;
L:	1	;	1	1	:	;
1	1	1	1	0	0	61 - BIT
1	1	1	1	0	1	62 - BIT
1	1	1	1	1	0	63 - BIT
1	1	1	1	1	1	64 - BIT

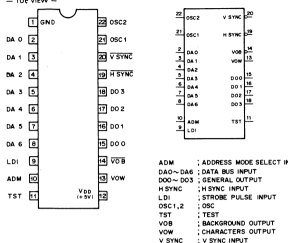
	NPL	OUTPUT		
RD	SAM	0		
0	0	7	0	DB
0	1	5	0	DA
0	0	1	7	DB
0	1	1	1	DA
1	X	x	х	0

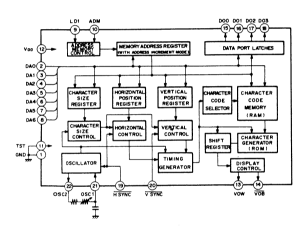
O; LOW LEVEL 1; HIGH LEVEL X; DON'T CARE

MMH0026CP1 (MOTOROLA) BIPOLAR MOS CLOCK DRIVER — TOP VIEW —



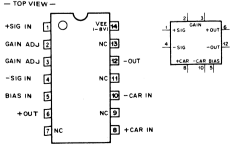
MN1237AD (MATSUSHITA)
C-MOS INDICATES DATA OF 60 CHARACTERS CRT INTERFACE
— TOP VIEW —





ABCDEFGHIJ KLMNOPÐRS UVWXYZ 3456

NJM1496M (JRC) FLAT PACKAGE BALANCED MODULATOR/DEMODULATOR



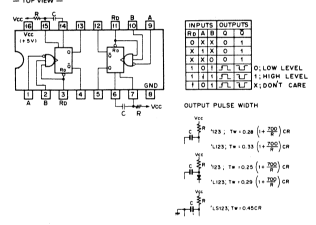
NJM2043D-D (JRC) OPERATIONAL AMPLIFIER - TOP VIEW -



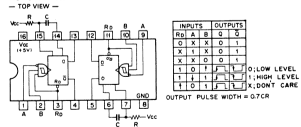
NJM2903D (JRC) NJM2903M (JRC) FLAT PACKAGE VOLTAGE COMPARATOR — TOP VIEW —



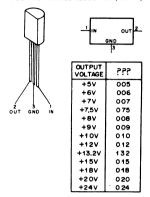
SN74LS123N (TI) TTL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR WITH DIRECT RESET — TOP VIEW —



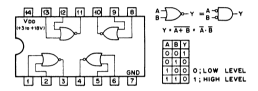
SN741 S221 N (TI) TTL MONOSTABLE MULTIVIBRATOR WITH SCHMITT TRIGGER INPUT



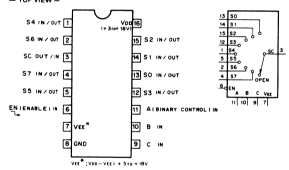
TA78L ? ? ?AP (TOSHIBA) POSITIVE VOLTAGE REGULATOR (150mA)



TC4001BP (TOSHIBA) C-MOS 2-INPUT NOR GATE — TOP VIEW —

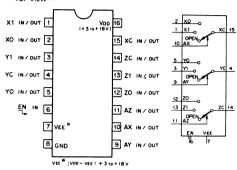


TC4051BP (TOSHIBA) C-MOS 8-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —



ΕN	С	В	Α	"ON" CHANNEL	1
0	0	0	0	0	
0	0	0	1	1	1
0	0	1	0	2	1
0	0	1	- 1	3	1
0	1	0	0	4	1
0	1	0	1	5	
0	1	1	0	6	O:LOW LEVEL
0	1	1	1	7	1 : HIGH LEVEL
1	×	X	X	OPEN	X: DON'T CARE

TC4053BF (TOSHIBA) FLAT PACKAGE TC4053BP (TOSHIBA) C-MOS 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —

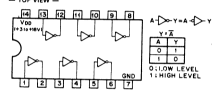


	CON	T. INPUTS	ON
	EN	A (X,Y,Z,)	CHANNEL
O; LOW LEVEL	0	0	0
1; HIGH LEVEL	0	1	1
X DON'T CARE.	1	X	OPEN

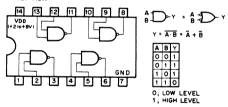
TC4069UBP (TOSHIBA)

C-MOS INVERTER

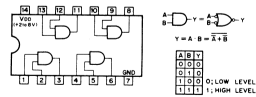
— TOP VIEW —



TC40H000P (TOSHIBA) C-MOS 2-INPUT NAND GATE — TOP VIEW —



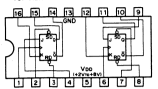
TC40H008F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT POSITIVE-AND GATE — TOP VIEW —

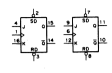


TC40H076AP (TOSHIBA)

C-MOS HIGH SPEED EDGE TRIGGER TYPE J-K FLIP-FLOP WITH DIRECT SET/RESET

— TOP VIEW —

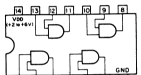


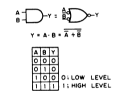


	- 1	OUTF	PUTS			
RD	SD	CK	۔	K	0	Q
1	0	X	X	Х	1	0
0	1	X	X	X	0	1
0	0	X	X	×	1	1_
1	1	7	0	0	NOCH	MNGE
1	1	Z	1	0	1	0
1	1	7	0	1	0	1_
1	1	7	1	1	TOG	GLE
1	1	5	X	×	NOC	ANGE

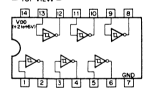
0; LOW LEVEL 1; HIGH LEVEL X; DON'T CARE

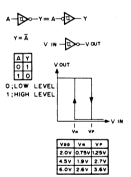
TC74HC08F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT AND GATE — TOP VIEW —





TC74HC14F (TOSHIBA) FLAT PACKAGE C-MOS SCHMITT TRIGGER INVERTER — TOP VIEW —





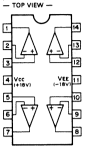
TL062CP (TI)
TL062CPS (TI) FLAT PACKAGE
OPERATIONAL AMPLIFIER
(JFET INPUT)
— TOP VIEW —



TLO64CN (TI)

OPERATIONAL AMPLIFIER
(J FET-INPUT)

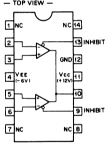
— TOP VIEW —



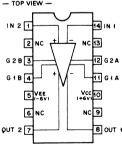
TLO82CP (TI)
OPERATIONAL AMPLIFIER
(J FET-INPUT)
— TOP VIEW —



uA711CN (TI) VOLTAGE COMPARATOR — TOP VIEW —



uA733CN (TI) DIFFERENTIAL VIDEO AMP — TOP VIEW —



uPC311C (NEC) VOLTAGE COMPARATOR — TOP VIEW —



uPC358C (NEC)
DUAL OPERATIONAL AMPLIFIERS
— TOP VIEW —



uPC4558C (NEC)
OPERATIONAL AMPLIFIER
— TOP VIEW —



SECTION 6 第 6 章 SPARE PARTS 备件

6-1. PARTS INFORMATION

1. Safety Related Component Warning

- 2. Replacement Parts supplied from Sony Parts Center will sometimes have different shape and outside view from the parts which actually in use. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts."
 - This manual's exploded views and electrical spare parts lists are indicating the parts numbers of "the standardized genuine parts at present".
 - Regarding engineering parts changes in our engineering department, refer Sony service bulletins and service manual supplements.
- 3. **Printed Components in Bold-Face type** on the exploded views and electrical spare parts list are normally stocked for replacement purposes. The remaining parts are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.
- 4. Item with no part number and/or no description are not stocked because they are seldom required for routine service.

5. Abbreviation

REF. HO.	DESCRIPTION	REF. NO.	DESCRIPTION	REF. NO.	DESCRIPTION
С	CAPACITOR	IC	IC	RP	RESISTOR BLOCK
CN	CONNECTOR	J	JACK	RV	VARIABLE RESISTOR
CV	VARIABLE CAPACITOR	L	INDUCTOR	S	SWITCH
D	DIODE	LV	VARIABLE INDUCTOR	Т	TRANSFORMER
DL	DELAY LINE	Q	TRANSISTOR	TH	THERMISTOR
FL	FILTER	R	RESISTOR	х	OSCILLATOR

6-1. 零部件说明

1. 有关组件的注意事项

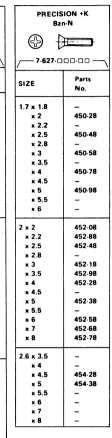
在设计图上以黑点和Δ标记来表示组件,零部件的分解配列图以及电子备件表均是按照在正常使用条件下而设定的。请参考本册或其它Sony公司发行的维修手册上注明的备件号码交换组件。

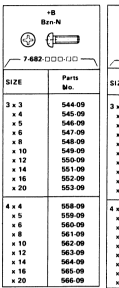
- 2. 由SONY公司备件中心提供的替换零部件,其形状和外表有时会和已使用的不同,这是因为"零部件的改良或设计更改",和"零部件标准化"之缘故。
 - 本册所记载的零部件分解配列图以及电子零部件表内包括"现已使用的标准零部件"之号码。
 - 有关在技术方面的零部件技术改良,请参照SONY公司的维修手册或资料。
- 3. 在零部件分解配列图以及电子零部件表里用粗文字表示的组件是意味着有库存,由细文字表示的其他零部件则由于在日常维修中,交换率较少故交货期延长。
 - 4. 没有记载号码和名称的零部件则意味着交换率极低并无库存。

SCREW

螺钉

PRECISION +P Cr-N					
⊕					
/ 7-627-D	/ 7·627·000·00				
SIZE	Parts No.				
1.7 x 1.6	-				
× 1.8	-				
× 2	552-27				
x 2.2	552-87				
x 2.5	552-07				
× 2.8					
× 3	552-37				
× 3.5					
× 4	552-47				
x 4.5	552-67				
× 5	552-57				
x 5.5	557-07 552-77				
× 6	552-77				
2 x 1.8	554-37				
x 2	553-17				
x 2.2	554-07				
x 2.5	553-27				
x 2.8	333-27				
x 3	553-37				
× 3.5	554-17				
x 4	553-47				
x 4.5	553-57				
× 5	553-67				
x 5.5	_				
× 6	554-27				
× 7	553-87				
× 8	553-97				
× 10	553-77				
2.6 x 2.8	556-07				
× 3	-				
× 3.5	-				
× 4	556-37				
× 4.5	-				
x 5	556-57				
x 5.5	-				
× 6	556-77				
× 7	I				
× 8	556-97				
× 9	-				
× 10	557-47				



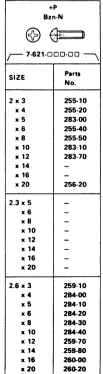


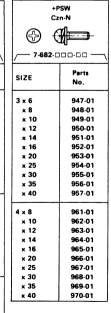
x 16 x 20

+B Cr-N					
⊕ €					
7-682 ⋅□	00.00				
SIZE	Parts No.				
3 x 3	544-04				
× 4	545-04				
× 5	546-04				
x 6	547-04				
× 8	548-04				
x 10 x 12	549-04 550-04				
x 12	551-04				
x 16	552-04				
× 20	553-04				
4 x 4	558-04				
x 5	559-04				
× 6	560-04				
× 8	561-04				
x 10 x 12	562-04 563-04				
x 12	564-04				
x 16	565-04				
x 20	566-04				

+K Bzn-N			
⊕ {			
7-682 -□	100-00 —		
SIZE	Parts No.		
3 x 4	245-09		
x 5	246-09		
× 6	247-09		
x 8	248-09		
x 10 x 12	249-09 250-09		
x 12	250-09		
x 16	251-09		
x 20	253-09		
4 × 6	260-09		
× 8	261-09		
x 10	262-09		
x 12	263-09		
x 14 x 16	264-09 265-09		
x 16 x 20	265-09		
5 x 8	274-09		
x 10 x 12	275-09 276-09		
x 12 x 14	276-09		
x 14 x 16	278-09		
x 20	279-09		
× 25	280-09		
× 30	281-09		
x 35	282-09		
x 40	283-09		
× 45	284-09		
x 50	285-09		

	K n-N	+K Cr-N		
Ð [⊕ -		
- 7-682- 	00-00	7-682-0	00-00 —	
I	Parts No.	SIZE	Parts No.	
4	245-09			
5	246-09	3 x 4	245-04	
5	247-09	x 5	246-04	
В	248-09	x 6	247-04	
10	249-09	× 8	248-04	
12	250-09	x 10	249-04	
14	251-09	x 12	250-04	
16	252-09	x 14	251-04	
20	253-09	x 16	252-04	
		x 20	253-04	
3	260-09			
3	261-09	4 x 6	260-04	
10	262-09	× 8	261-04	
12	263-09	x 10	262-04	
14	264-09	x 12	263-04	
16	265-09	x 14	264-04	
20	266-09	x 16	265-04	
3	274-09	x 20	266-04	
10	275-09	A 20	200-04	
12	276-09			





+PSW Czn-N	
SIZE	Parts No.
2.6 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20 x 25	759-35 759-45 759-65 759-75 759-85 759-95 760-05 760-15 760-65

Bzn-N	
♦ (
7-621- 000-00 —	
SIZE	Parts No.
2 x 3	-
x 4	-
x 5	-
x 6	_
x 8	-
x 10	
x 12 x 14	661-30 661-40
2.6 x 4	-
x 5	662-10
× 6	662-20
x 8	662-30
x 10 x 12	-
x 12	_
x 16	_
x 20	_

TOTSU B Bzn·N	
⊕ €	
/ 7-621 -□	oo.oo —
SIZE	Parts No.
2 x 3 x 4 x 6 x 8	911-00 911-10 911-30 911-40
2.6 x 3 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20	912-00 912-10 912-20 912-30 912-40 912-50 912-60 912-70 912-80 912-90

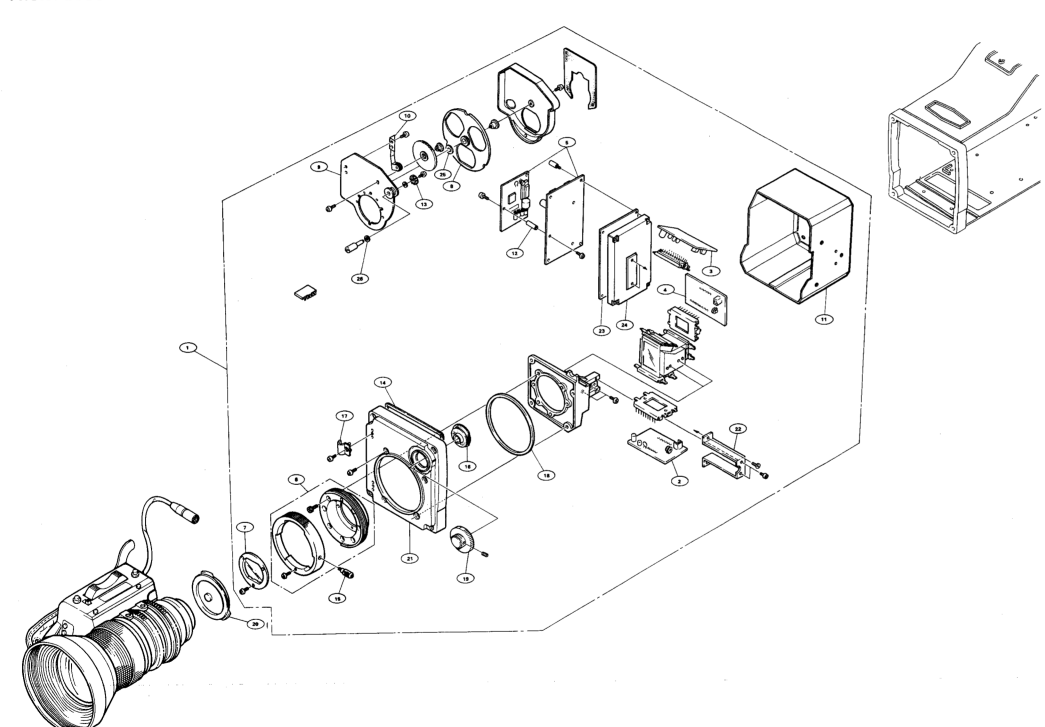
DXC-3000/P/PM DXC-3000A/AP FRONT BLOCK FRONT BLOCK

DXC-3000/P/PM DXC-3000A/AP

6-2. EXPLODED VIEW

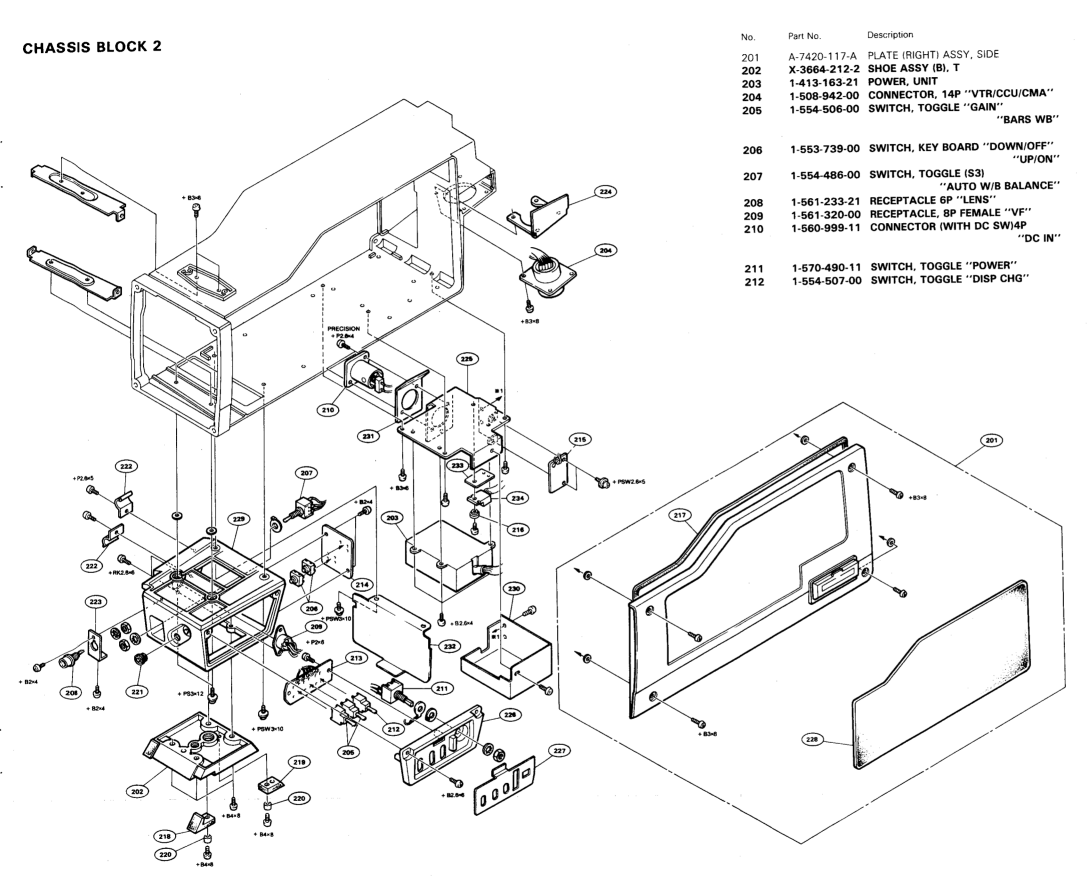
6-2. 零部件分解配列图

FRONT BLOCK



No.	Part No.	Description
1		FRONT UNIT ASSY(N) FRONT UNIT ASSY(P)
2		MOUNTED CIRCUIT BORAD ''PA-40''(R)
3	A-7513-338-A	MOUNTED CIRCUIT BORAD ''PA-40''(B)
4	A-7513-339-A	MOUNTED CIRCUIT BORAD "PA-41"
5	A-7513-335-A	MOUNTED CIRCUIT BORAD "TG-18N"
	A-7513-335-B	Ser. No. 10001 ~ 10810 (DXC-3000) MOUNTED CIRCUIT BORAD "TG-18N"
		Ser. No. 10811 and higher (DXC-3000) 10001 and higher (DXC-3000PM 60001 and higher (DXC-3000A)
	A-7513-336-A	
	A-7513-336-B	Ser. No. 10001 ~ 10440 (DXC-3000P) MOUNTED CIRCUIT BOARD "TG-18P"
		Ser. No. 10441 and higher (DXC-3000P) 80001 and higher (DXC-3000AP)
6 7 8	A-7550-031-A 1-547-198-11 1-547-196-11	UNIT, FILTER OPTICS DISK, FILTER
9 10	X-3699-001-1 X-3699-003-3	PLATE ASSY, FILTER SPRING ASSY, LEAF
11 12 13 14 15	X-3699-009-2 3-699-005-01 3-672-208-00 3-672-253-11 3-678-629-00	COVER ASSY, SHIELD, BLOCK SUPPORT, TG-18 GEAR, IDLER RUBBER, CONDUCTIVE LEVER, MOUNT
16 17 18 19 20	3-678-632-00 3-678-684-00 3-699-027-01 3-699-047-01 3-699-048-01	PACKING, KNOB HOLDER, CABLE RING, DUST PROTECTION KNOB, FILTER CAP, MOUNT (SUPPLIED)
21 22 23 24 25 26	3-699-050-01 3-699-072-01 3-699-073-02 3-699-076-01 3-701-444-11 3-701-441-21	WASHER, 6

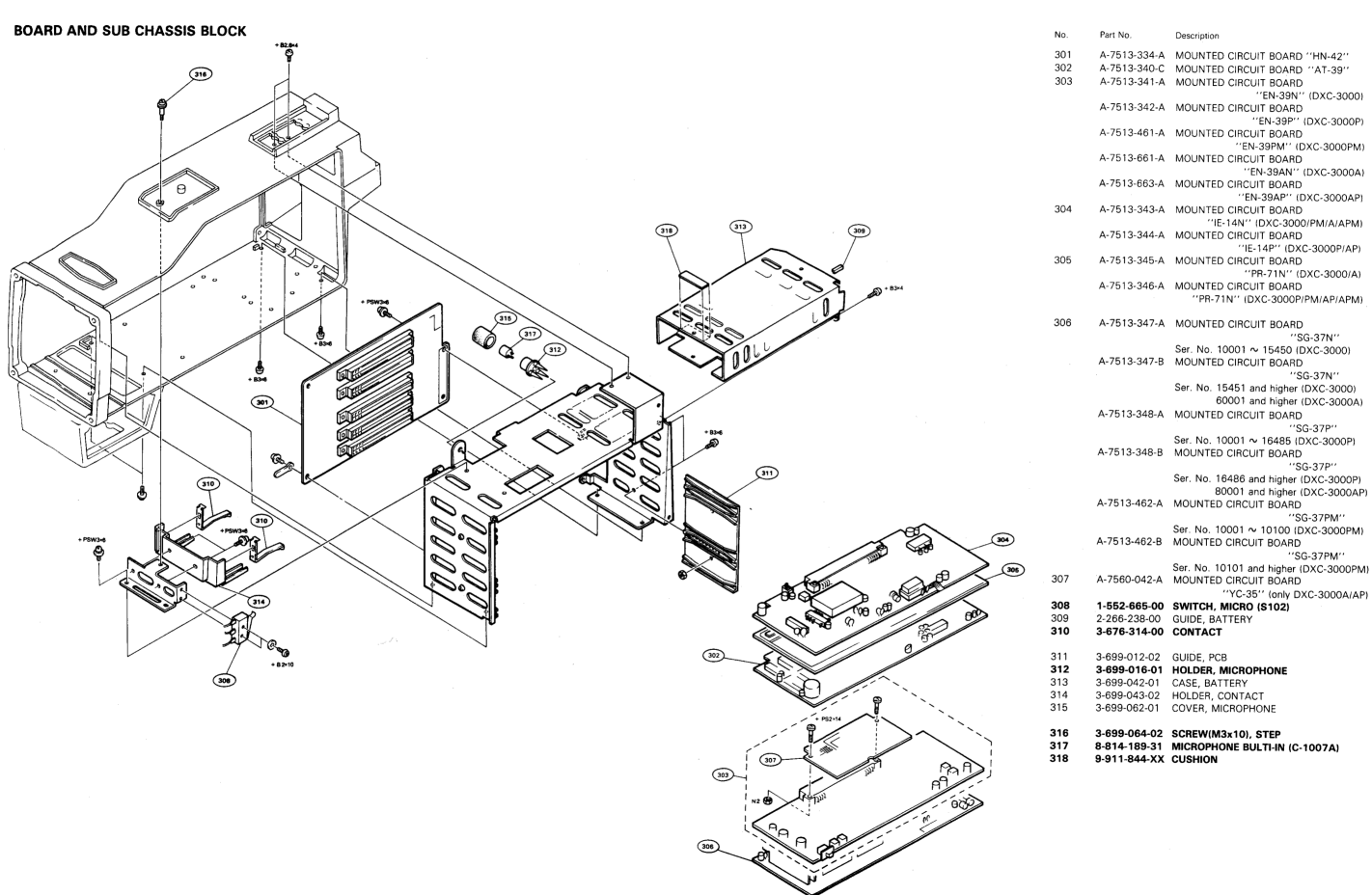
"SWB-13"



213	1-617-357-11	PRINTED CIRCUIT BOARD "SW-29" Ser. No. 10001 ~ 15070 (DXC-3000) 10001 ~ 15965 (DXC-3000P) 10001 ~ 10100 (DXC-3000PM)
	1-617-357-12	PRINTED CIRCUIT BOARD "SW-29" Ser. No. 15071 ~ 15450 (DXC-3000) 15966 ~ 16485 (DXC-3000P)
	1-617-357-13	PRINTED CIRCUIT BOARD "SW-29" Ser. No. 15451 and higher (DXC-3000) 16486 and higher (DXC-3000P) 10101 and higher (DXC-3000PM 60001 and higher (DXC-3000A) 80001 and higher (DXC-3000AP
214 215	1-617-358-11 1-617-361-11	PRINTED CIRCUIT BOARD "SW-30" PRINTED CIRCUIT BOARD "CN-111"
216 217 218 219 220	2-832-003-00 3-672-253-11 3-675-963-02 3-675-964-01 3-675-965-01	BUSH, INSULATING RUBBER, CONDUCTIVE FOOT, FRONT, RUBBER FOOT, REAR, RUBBER SPACER (2.6 x 2)
221 222 223 224 225	3-676-244-00 3-678-684-00 3-699-007-01 3-699-009-01 3-699-039-01	COVER, SWITCH HOLDER, CABLE BRACKET, LENS CN NUT, PLATE, CCQ BRACKET, DC IN
226 227 228 229 230	3-699-040-02 3-699-041-01 3-699-046-01 3-699-053-02 3-699-065-03	ESCUTCHEON, CONTROL LABEL, CONTROL BLOCK PAD, SIDE BOX, CONTROL CASE, SHIELD, PW
231 232 233 234	3-699-066-01 3-699-071-01 3-703-207-11 8-729-315-63	LABEL, DC IN PLATE, SHIELD, FR INSULATOR, TO-220 TRANSISTOR 2SB856(Q101)

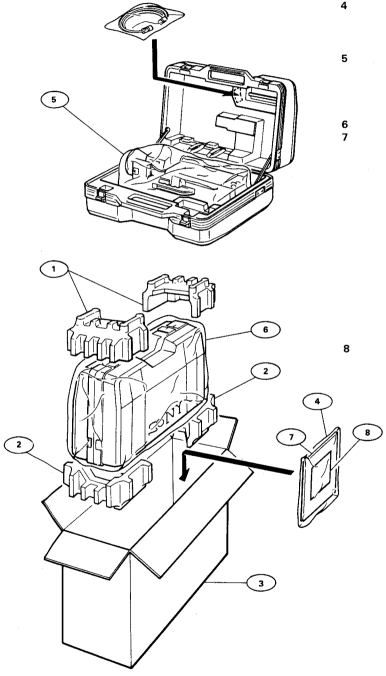
6-7

6-10



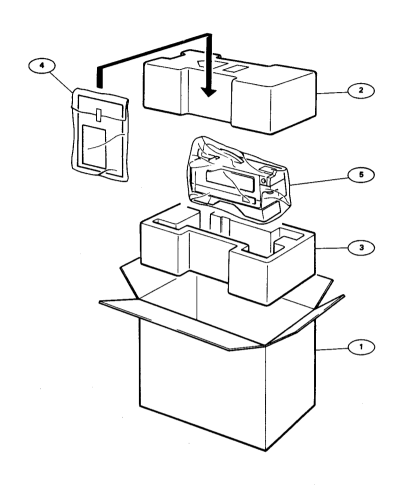
6-3. PACKING MATERIAL AND ACCESSORIES

6-3. 包装物和附件(提供)



No.	Part No.	Description
1 2 3	3-682-752-01 3-682-753-01 3-699-078-01 3-699-098-01 3-699-079-01 3-699-103-01 3-699-089-01	CUSHION, UPPER CUSHION, LOWER CARTION, INDIVIDUAL (DXC-3000) CARTION, INDIVIDUAL (DXC-3000A) CARTION, INDIVIDUAL (DXC-3000P) CARTION, INDIVIDUAL (DXC-3000AP) CARTION, INDIVIDUAL (DXC-3000PM)
4	3-701-630-01	BAG, POLY (FOR MANUAL, WARRANTY CARD, REGISTRATION, AND QUESTION- NAIRE)
5	3-701-641-00	BAG, POLY (FOR DXC-3000/3000P/3000PM/ 3000K/3000PK/3000PMK/3000A/ 3000AP/3000AK/3000APK)
6 7	3-701-647-00 3-760-927-13	GAG, POLY (FOR CARRYING CASE) MANUAL INSTRUCTION (ENGLISH) (DXC-3000/3000PM)
	3-760-927-32	MANUAL INSTRUCTION (FRENCH) (DXC-3000P)
	3-760-927-42	MANUAL INSTRUCTION (GERMAN) (DXC-3000P)
	3-760-927-51	MANUAL INSTRUCTION (CHINESE) (DXC-3000P)
	3-769-802-11	MANUAL INSTRUCTION (DXC-3000A)
	3-769-802-31	MANUAL INSTRUCTION (DXC-3000A)
	3-769-802-41	MANUAL INSTRUCTION (DXC-3000AP)
	3-769-802-51	MANUAL INSTRUCTION (DXC-3000AP)
8	3-764-889-01	CHART FOR FLANGE FOCAL LENGTH

ADJUSTMENT



DXC-3000H/3000PH/3000AH/3000APH

Ref. No.	Part No.	Description
1	3-699-080-01	CARTON, INDIVIDUAL (UC,J)
	3-699-081-01	CARTON, INDIVIDUAL (EK)
2	3-699-083-01	CUSHION, UPPER
3	3-699-082-01	CUSHION, LOWER
4	3-701-630-01	BAG POLY
		(FOR NANUAL, WARRANTY CARD, REGISTATION, AND QUESTIONNAIRE) (UC) (FOR MANUAL AND WARRANTY CARD) (J) (FOR MANUAL) (EK)
5	3-701-637-00	BAG POLY (FOR DXC-3000H/ 3000PH)

6-4. ELECTRICAL PARTS LIST

6-4. 电子零部件表

Parts that are <u>not</u> listed in the "reference numbers order list" are shown in following table. Reference numbers are omitted.

CHIP CERAMIC CAPACITOR



220pF through $0.018\mu\text{F(B)} \pm 10\%$ 50WV $0.022\mu\text{F}$ through $0.068\mu\text{F(F)} + 80\%$ 50WV

0.1µF(F) +80 % 25WV

- Parts No. 1-163-□□□-00 -

/	
Value	Parts No.
100pF	
120	<u> </u>
150	_
180	
220	001
270	002
330	003
390	004
470	005
560	006
680	007
820	008

Value	Parts No. —
0.001µF	009
0.0012	010
0.0015	011
0.0018	012
0.0022	013
0.0027	014
0.0033	015
0.0039	016
0.0047	017
0.0056	018
0.0068	019
0.0082	020

	\
Value	Parts No.
0.01µF	021
0.012	022
0.015	023
0.018	024
0.022	033
0.027	_
0.033	034
0.039	
0.047	035
0.056	
0.068	036
0.082	T
0.1	038

Parts that are <u>not</u> listed in the "reference numbers order list" are shown in following table. Reference numbers are omitted.

CHIP RESISTOR



 $\pm 5\%$ 1/10W 0Ω through 3.3M Ω

Parts No. 1-216-□□□-00 -

/	,
Value	Parts No
ΩΩ	295
1Ω	
1.1	-
1.2	
1.3	
1.5	_
1.6	
1.8	
2	
2.2	298
2.4	301
2.7	302
3	303
3.3	304
3.6	305
3.9	306
4.3	307
4.7	308
5.1	297
5.6	309
6.2	310
6.8	311
7.5	312
8.2	313
9.1	314
10Ω	001
11	002
12	003
13	004
15	005
16	006
18	007
20	008
22	009
24	010
27	011

	Parts No.
Value	- 000 -
- 20	012
30 33 Ω	012
36	014
39	015
43	016
47	017
51	018
56	019
62	020
68	021
75	022
82	023
91	024
100Ω	025
110	026
120	027
130	028
150	029
160	030
180	031
200	032
220	033
240	034
270	035
300	036
330	037
360	038
390	039
430	040
470	041
510	042
560	043
620	044
680	045
750	046
820	047

	Parts No.
Value	- 000 -
910	048
1kΩ	049
1.1	050
1.2	051
1.3	052
1.5	053
1.6	054
1.8	055
2	056
2.2	057
2.4	058
2.7	059
3	060
3.3	061
3.6	062
3.9	063
4.3	064
4.7	065
5.1	066
5.6	067
6.2	068
6.8	069
7.5	070
8.2	071
9.1	072
10k Ω	073
11	074
12	075
13	076
15	077
16	078
18	079
20	080
22	081
24	082
27	083

Value	Parts No. – □□□ –		
30	084		
33k Ω	085		
36	086		
39	087		
43	088		
47	089		
51	090		
56	091		
62	092		
68	093		
75	094		
82	095		
91	096		
100kΩ	097		
110	098		
120	099		
130	100		
150	101		
160	102		
180	103		
200	104		
220	105		
240k Ω	106		
270	107		
300	108		
330	109		
360	110		
390	111		
430	112		
470	113		
510	114		
560	115		
620	116		
680	117		
750	118		
820	119		

\
Parts No.
120
121
122
123
124
125
126
127
128
129
130
131
132
133

Parts that are <u>not</u> listed in the "reference numbers order list" are shown in following table.

Reference numbers are omitted.

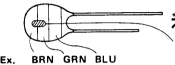
TANTALUM CAPACITOR



 $0.01\mu F$ through $100\mu F \pm 10\%$

3,15V through 35V

NOTE: The value of the parts that are marked by * in the below table are indicated by color code. (to the value with $\pm 20\%$)



Working Voltage Color Code

1 5 6 15 x 10^6 pF = 15μ F BLK RED YEL GRN BLU GRY WHT

10V 35 6.3 16 20 25 3.15

Parts No. 1-131-□□□-00 -

Value		Parts No.
0.01μ	35V	*396
0.015	35	*397
0.022	35	*398
0.033	35	*399
0.047	35	*400
0.068	35	*401
0.1	35	*402
0.15	35	*403
0.22	35	*404
0.33	25	*409
	35	*405
0.47	20	*412
	35	*406
0.68	16	*415
	25	*410
	35	*407
1.0	10	*418
	20	*413

Value		Parts No.
1.0µ	35V	*408
1.5	6.3	*421
	16	*416
	25	*411
	35	348
2.2	3,15	*424
	10	*419
	20	*414
	25	355
-	35	349
3.3	6.3	*422
	16	*417
	20	362
	25	356
	35	350
4.7	3.15	*425
	10	*420
l	16	369

Value		Parts No.
4.7µ	20V	363
	25	357
	35	351
6.8	6.3	*423
	10	376
	16	370
	20	364
	25	358
	35	352
10	3.15	*426
	6.3	383
	10	377
	16	371
	20	365
	25	359
	35	353
15	3.15	390
ĺ	6.3	384

Value	Parts No.	
15μ	10V	378
Ī	16	372
	20	366
	25	360
22	3.15	391
	6.3	385
ĺ	10	379
	16	373
	20	367
33	3.15	392
	6.3	386
	10	380
	16	374
47	3.15	393
	6.3	387
	10	381
68	3.15	394
	6.3	388
100	3.15	395

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
ΔT-30	BOARD				
A1-39		MOUNTED CIRCUIT BOARD "AT-39"	C59 C62 C63	1-163-141-00	CERAMIC CHIP 22PF 5% 50V CERAMIC CHIP 0.001 5% 50V CERAMIC CHIP 0.001 5% 50V
		Ser. No. 10001 ~ 14770 (DXC-3000) 10001 ~ 15265 (DXC-3000P) 10001 ~ 10100 (DXC-3000PM)	C65 C66	1-124-462-00	ELECT 10 20% 16V DOUBLE LAYERS 47000 5.5V
	A-7513-340-B	MOUNTED CIRCUIT BOARD "AT-39" Ser. No. 14771 ~ 15450 (DXC-3000) 15266 ~ 16485 (DXC-3000P)			Ser. No. 10001 ∼ 13840 (DXC-3000) 10001 ∼ 14165 (DXC-3000P) 10001 ∼ 10100 (DXC-3000PM)
	A-7513-340-C	MOUNTED CIRCUIT BOARD "AT-39" Ser. No. 15451 and higher (DXC-3000) 16486 and higher (DXC-3000P) 10101 and higher (DXC-3000PM) 60001 and higher (DXC-3000A) 80001 and higher (DXC-3000AP)		1-125-443-11	DOUBLE LAYERS 47000 5.5V Ser. No. 13841 and higher (DXC-3000) 14166 and higher (DXC-3000P) 10101 and higher (DXC-3000PM) 60001 and higher (DXC-3000AP)
			C68	1-163-141-00	CERAMIC CHIP 0.001 5% 50V
C1	1.124.629.11	ELECT 22 20% 10V	C69		ELECT 22 20% 16V
C2		ELECT 47 20% 6.3V	C70		CERAMIC CHIP 33PF 5% 50V
C3		ELECT 47 20% 6.3V	C71		CERAMIC CHIP 15PF 5% 50V
C4		ELECT 33 20% 6.3V	C72 C73		CERAMIC CHIP 470PF 5% 50V CERAMIC CHIP 470PF 5% 50V
C5	1-124-229-00	ELECT 33 20% 6.3V	075	1-103-133-00	CLIANIC CHIP 470FF 5% 50V
C6	1-124-229-00	ELECT 33 20% 6.3V			
C7	1-131-341-00	TANTAL 0.1 10% 35V	CN1	1-562-728-11	RECEPTACLE, 50P FEMALE
C8		ELECT 10 20% 16V	0111	1 002 720 11	HEGEL PAGES, SOL LEWIZE
C9 C13		CERAMIC CHIP 100PF 5% 50V ELECT 22 20% 10V			
013	1-124-030-11	ELECT 22 20% 10V	54	0.740.400.00	
C14	1-124-638-11	ELECT 22 20% 10V	D1 D2	8-719-100-03	
C16	1-124-236-00	ELECT 47 20% 10V	D2	8-719-100-03 8-719-100-03	
C17		ELECT 4.7 20% 25V	D4	8-719-100-03	
C18		ELECT 100 20% 6.3V	D5	8-719-100-05	
C19	1-163-125-00	CERAMIC CHIP 220PF 5% 50V			
C20	1-124-638-11	ELECT 22 20% 10V	D6	8-719-101-23	
C21	1-124-638-11	ELECT 22 20% 10V	D7 D8	8-719-100-03 8-719-100-05	
C23		CERAMIC CHIP 0.001 5% 50V	D9	8-719-100-05	
C24		ELECT 22 20% 10V	D10	8-719-100-05	
C25	1-124-638-11	ELECT 22 20% 10V			
C26	1-124-245-00	ELECT 4.7 20% 25V	D11	8-719-100-05	
C27	1-124-245-00	ELECT 4.7 20% 25V	D12 D13	8-719-100-03 8-719-105-99	
C28		ELECT 4.7 20% 25V	D13	8-719-105-99	
C29		ELECT 4.7 20% 25V	D15	8-719-105-91	
C30	1-124-148-00	ELECT 100 20% 25V			
C31	1-163-141-00	CERAMIC CHIP 0.001 5% 50V	D16	8-719-108-13	
C32		ELECT 1 20% 50V	D17	8-719-108-13	
C33		ELECT 47 20% 10V	D18	8-719-101-23	
C34		ELECT 22 20% 10V	D19 D20	8-719-100-05 8-719-100-05	
C35	1-123-611-00	ELECT 1 20% 50V	D20	6-719-100-05	152637
000	4400 044 00	FI FOT 4 2007 FOV	D21	8-719-100-05	1\$2837
C36 C39		ELECT 1 20% 50V ELECT 1 20% 50V	D22	8-719-100-03	1\$2835
C40		CERAMIC CHIP 470PF 5% 50V	D23	8-719-100-05	
C41		ELECT 22 20% 10V	D24	8-719-100-03	
C42		ELECT 10 20% 16V	D25	8-719-100-05	19283/
C42	1124 462 00	ELECT 10 20% 16V			
C43 C44		ELECT 10 20% 16V ELECT 22 20% 10V			
C44 C45		ELECT 22 20% 10V ELECT 22 20% 10V			
C53		ELECT 22 20% 10V			
C54		ELECT 22 20% 10V			
	·	•			

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
11011					
D26	8-719-100-03	192835	Q11	8-729-100-66	2SC1623
D26 D27	8-719-100-05		Q12	8-729-109-44	
D27 D28	8-719-100-05		Q13	8-729-100-66	
D28	0-713-100-05	Ser. No. 15451 and higher (DXC-3000)	Q14	8-729-100-66	
		16486 and higher (DXC-3000P)	Q15	8-729-100-66	
		10101 and higher (DXC-3000PM)	4.5	0,20,000	
		60001 and higher (DXC-3000A)	Q16	8-729-175-73	2SC2757
		80001 and higher (DXC-3000AP)	Q17	8-729-175-73	
		6000 Fand Higher (DXC-3000AF)	Q18	8-729-100-76	
			Q19	8-729-100-66	
			Q20	8-729-100-66	
	0.750.040.50	TO A OF 200. TO CHIDA		0,20.000	
IC1		TC4053BP: TOSHIBA	Q21	8-729-100-66	2SC1623
IC2		μPC311C: NEC	022	8-729-100-76	
IC3		NJM2903D: JRC	023	8-729-100-66	
IC4	8-759-900-64	TL064CN: II	Q24	8-729-109-44	
IC5	8-759-240-53	TC4053BP: TOSHIBA	Q25	8-729-102-03	
			425	0-723-102-03	2001020
IC6	8-759-990-82		Q26	8-729-205-02	2541150
IC7	8-759-900-64	TL064CN: TI	Q27	8-729-100-66	
IC8	8-759-240-69	TC4069UBP: TOSHIBA	0.28	8-729-100-76	
IC9		HD44860B42: HITACHI		8-729-100-76	
IC10	8-759-240-51	TC4051BP: TOSHIBA	029		•
			G30	8-729-100-76	2SA812
IC11		TC4051BP: TOSHIBA	004	0 700 400 66	2004022
IC12	8-759-900-64		Q31	8-729-100-66	
IC13	8-759-900-64		032	8-729-100-66	
IC14	8-759-900-64	TL064CN: TI	Q33	8-729-100-66	
IC15	8-759-240-53	TC4053BP: TOSHIBA	Q34	8-729-100-66	2SC1623
			Q35	8-729-100-66	2SC1623
IC16	8-759-400-89	MN1237AD: MATSUSHITA			
IC17	8-759-240-01	TC4001BP: TOSHIBA	Q36	8-729-100-66	
IC18	8-759-240-69	TC40690UBP: TOSHIBA	Q37	8-729-100-76	2SA812
IC19	8-759-200-81				
		Ser. No. 15451 and higher (DXC-3000)			
		16486 and higher (DXC-3000P)			
		10101 and higher (DXC-3000PM)	R86	1-247-694-11	
		60001 and higher (DXC-3000A)	R87	1-247-694-11	CARBON 33 5% 1/4W
,		80001 and higher (DXC-3000AP)	R165	1-249-423-11	CARBON 3.3K 5% 1/4W
	4 400 400 00	MIODO 470	RP1	1-231-387-00	25K
L1	1-408-429-00		NF I	1-231-307-00	2510
L2	1-408-429-00				
L3	1-408-421-00	MICRO 100			
			RV1	1-226-702-00	METAL 2 2K
			RV2	1-226-702-00	
	400 70	004040	RV3		METAL 2.2K
Q1	8-729-100-76				METAL 220K
Q2	8-729-100-76		RV4	1-220-770-11	WEINE ZZVI
Q3	8-729-100-76				
Q4	8-729-100-66				
Q5	8-729-100-66	2SC1623	C1	1 550 510 00	CLIDE
			S1	1-553-510-00	う にいて
Q6	8-729-100-66				
Ω7	8-729-100-66				
08	8-729-100-66			4 507 500 60	400811-
Q9	8-729-100-66		X1	1-527-532-00	400KH2
Q10	8-729-100-76	2SA812			

D (N -	Day Ma	Description	Ref. No.	Part No.	Description
Ref. No.	Part No.	Description			·
CN-36	BOARD				OARD (DXC-3000/P/PM) (DXC-3000A/AP)
	1-617-360-11	PRINTED CIRCUIT BOARD "CN-36" Ser. No. 10001 ~ 15070 (DXC-3000) 10001 ~ 15965 (DXC-3000P)		A-7513-341-A	MOUNTED CIRCUIT BOARD "EN-39N" (DXC-3000)
	1-617-360-12	10001 ∼ 10100 (DXC-3000PM) PRINTED CIRCUIT BOARD "CN-36"		A-7513-342-A	MOUNTED CIRCUIT BOARD ''EN-39P'' (DXC-3000P)
		Ser. No. 15071 ~ 15450 (DXC-3000) 15966 ~ 16485 (DXC-3000P)		A-7513-461-A	
	1-617-360-13	PRINTED CIRCUIT BOARD "CN-36" Ser. No. 15451 and higher (DXC-3000)		A-7513-661-A	MOUNTED CIRCUIT BOARD ''EN-39AN'' (DXC-3000A)
		16486 and higher (DXC-3000P) 10101 and higher (DXC-3000PM) 60001 and higher (DXC-3000A) 80001 and higher (DXC-3000AP)		A-7513-663-A	
			C1		ELECT 47 20% 10V
			C2		ELECT 47 20% 6.3V
			C3		MICA 6.8PF ±0.5PF 500V
J1	1-507-883-00	SMALL TYPE 4P	C5 C8		MICA 5.1PF ±0.5PF 500V MICA 3.3PF ±0.5PF 500V
			00	1-107-044-00	MICA 3.311 ±0.311 300V
			C9	1-107-046-00	MICA 4.7PF ±0.5PF 500V
Q1	8-729-201-04	2SC2878	C10		ELECT 100 20% 6.3V
		Ser. No. 15451 and higher (DXC-3000)	C11		ELECT 100 20% 10V
		16486 and higher (DXC-3000P)	C14		ELECT 22 20% 10V
		10101 and higher (DXC-3000PM)	C15	1-124-236-00	ELECT 47 20% 10V
		60001 and higher (DXC-3000A) 80001 and higher (DXC-3000AP)	C16	1-163-105-00	CERAMIC CHIP 33PF 5% 50V
		8000 Fand Higher (DXC-3000AF)	C17		ELECT 47 20% 10V
			C18		CERAMIC CHIP 33PF 5% 50V
			C19		CERAMIC CHIP 33PF 5% 50V
R1	1-249-422-11	CARBON 2.7K 50% 1/4W	C22	1-163-117-00	CERAMIC CHIP 100PF 5% 50V
		Ser. No. 15451 and higher (DXC-3000)			
		16486 and higher (DXC-3000P)	C24 C25		ELECT 10 20% 16V
		10101 and higher (DXC-3000PM) 60001 and higher (DXC-3000A)	C25		ELECT 10 20% 16V MICA 6.8PF ±0.5PF 500V
		80001 and higher (DXC-3000A)	C27		ELECT 22 20% 10V
		ooo i and night? (BAO SOOA)	C28		ELECT 10 20% 16V
				4 404 400 00	F1 F0 F 40 000/ 401/ /F//
04	4 570 404 44	ROTARY "VTR 1/2/3/4"	C29 C30		ELECT 10 20% 16V (EK) CERAMIC CHIP 33PF 5% 50V
S1	1-570-491-11	RUTARY VIR 1/2/3/4	C30		CERAMIC CHIP 33PF 5% 50V
			C32		CERAMIC CHIP 33PF 5% 50V (UC)
					CERAMIC CHIP 220PF 5% 50V (BR)
				1-163-113-00	CERAMIC CHIP 68PF 5% 50V (EK)
			C33	1-163-113-00	CERAMIC CHIP 68PF 5% 50V
			C34	1-124-638-11	ELECT 22 20% 16V
			C36		CERAMIC CHIP 100PF 5% 50V
			C38		MICA 100PF 5% 50V (UC, BR)
			C20		MICA 75PF 5% 50V (EK)
			C39		MICA 100PF 5% 50V (UC, BR) MICA 75PF 5% 50V (EK)
			C43		ELECT 22 20% 10V
			C44	1.163.007.00	CERAMIC CHIP 15PF 5% 50V
			C44 C45		ELECT 22 20% 16V
			C46		CERAMIC CHIP 100PF 5% 50V
			C47		CERAMIC CHIP 220PF 5% 50V
			C48		CERAMIC CHIP 15PF 5% 50V

		D (arking	Ref. No.	Part No.	Description
Ref. No.	Part No.	Description			
C49	1-163-097-00	CERAMIC CHIP 15PF 5% 50V	L6	1-408-417-00	
C51	1-124-584-00	ELECT 100 20% 10V	L7	1-408-413-00	
C53	1-124-140-00	ELECT 220 20% 6.3V	L8	1-408-427-00	
C54	1-163-093-00	CERAMIC CHIP 10PF 5% 50V	L9	1-408-417-00	MICRO 47
C55		ELECT 100 20% 6.3V	L10	1-408-409-00	MICRO 10 (UC)
				1-408-417-00	MICRO 47 (EK, BR)
C57	1-124-638-11	ELECT 22 20% 10V			
C58	1-124-236-00	ELECT 47 20% 10V	L11	1-408-413-00	
C59	1-163-093-00	CERAMIC CHIP 10PF 5% 50V	L12	1-408-413-00	
C62	1-123-661-00	ELECT 100 20% 6.3V	L13	1-408-413-00	
C63	1-124-236-00	ELECT 47 20% 10V	L16	1-408-413-00	
			L17	1-408-413-00	MICRO 22
C69	1-124-462-00	ELECT 10 20% 16V			
C70	1-124-462-00	ELECT 10 20% 16V			
C71	1-163-133-00	CERAMIC CHIP 470PF 5% 50V			
			LV1	1-408-844-00	22
	. =======	DECERTACLE FOR FEMALE			
CN1	1-562-728-11	RECEPTACLE, 50P FEMALE	01	8-729-100-76	254812
			Q1	8-729-100-76	
			02	8-729-100-76	
			Q 3		
D1	8-719-100-03		Q4	8-729-100-76	
D2	8-719-100-03		Q5	8-729-100-66	250 1023
D3	8-719-100-05			0 700 400 70	204012
D6	8-719-100-03		Q6	8-729-100-76	
D7	8-719-100-05	152837	Q7	8-729-100-66	
			Q8	8-729-100-66	
D9	8-719-100-41		Q9	8-729-100-76	
D10	8-719-100-05		Q10	8-729-100-66	2501623
D11	8-719-100-03				004040
D12	8-719-100-13		011	8-729-100-76	
D13	8-719-101-23		Q12	8-729-100-66	
D14	8-719-923-48	1S2348H	Q13	8-729-100-76	
			Q14	8-729-100-66	
			Q15	8-729-100-66	2801623
		040.0	016	8-729-100-76	200812
DL1	1-415-306-00	340n5	Q16 Q17	8-729-100-66	
				8-729-100-66	
			Q18	8-729-100-66	
		DANIE DA CO O FORMIL (MC DD)	Q19	8-729-100-76	
FL1		BAND PASS 4.43MHz (EK)	Q20	0-123-100-76	, 200012
	1-235-181-00	BAND PASS 4.43MHz (EK)	021	8-729-100-76	3 2 S A R 1 2
			Q21 Q22	8-729-100-66	
			023	8-729-100-66	
		47440N TI		8-729-100-66	
IC1		μΑ711CN: TI	Q24 Q25	8-729-100-66	
IC2		CX22017: SONY	U25	6-729-100-00	2301023
IC3		TC40H076AP: TOSHIBA	000	8-729-100-66	2 2001622
IC4		TC4069UBP: TOSHIBA	026		
IC5	8-759-729-03	NJM2903D: JRC	027	8-729-100-66 8-729-100-76	
			Q28		
IC6		TC4053BP: TOSHIBA	029	8-729-100-7 8-729-100-7	
IC7		TC4053BP: TOSHIBA	G30	8-729-100-7	0 23A012
IC8	8-759-240-53	TC4053BP: TOSHIBA			
L1	1-408-409-00	MICRO 10			
L2	1-408-409-00				
L3	1-408-413-00				
L4	1-408-413-00				
L5		MICRO 330			
		•			

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
Q31	8-729-100-66	2SC1623	R65	1.215.454.00	METAL 24K 1% 1/6W
Q32	8-729-100-66		R66		METAL 13K 1% 1/6W
Q33	8-729-100-76		R71		METAL 18 1% 1/6W
Q34	8-729-100-66		R72		
					METAL 1K 1% 1/6W
Ω35	8-729-201-04	2502676	R75		METAL 3K 1% 1/6W (UC,BR)
000	0.700.004.04	2002070		1-215-437-00	METAL 4.7K 1% 1/6W (EK)
036	8-729-201-04				
Q37	8-729-201-04		R78		METAL 2.55K 1% 1/2W (EK)
038	8-729-100-66		R79		METAL 4.99K 1.% 1/2W (EK)
039	8-729-100-66		R80		METAL 3.32K 0.5% 1/4W (UC,BR)
Q40	8-729-100-66	2SC1623	R81		METAL 2.26K 0.5% 1/4W (UC,BR)
			R83		METAL 1.2K 1% 1/6W (UC,BR)
Q41	8-729-100-76			1-215-425-00	METAL 1.5K 1% 1/6W (EK)
Q42	8-729-100-66				
Q43	8-729-100-66		R87		METAL 2K 1% 1/6W
Q44	8-729-100-66		R89		METAL 2K 1% 1/6W
Q45	8-729-100-76	2SA812	R98		METAL 510 1% 1/6W
			R99		METAL 24K 1% 1/6W
Q46	8-729-100-66		R100	1-215-448-00	METAL 13K 1% 1/6W
Q47	8-729-100-66				
Q48	8-729-100-66		R101		METAL 2.7K 1% 1/6W
Q49	8-729-100-66	2SC1623	R102	1-215-414-00	METAL 510 1% 1/6W
Q50	8-729-100-76	2SA812	R123	1-215-393-00	METAL 68 1% 1/6W
			R124	1-215-393-00	METAL 68 1% 1/6W
Q51	8-729-100-66		R128	1-215-393-00	METAL 68 1% 1/6W
Q52	8-729-100-76	2SA812			
			R135	1-215-394-00	METAL 75 1% 1/6W
			R153	1-215-393-00	METAL 68 1% 1/6W
			R164	1-215-423-00	METAL 1.2K 1% 1/6W (UC,BR)
R1		METAL 2.55K 1% 1/2W		1-215-425-00	METAL 1.5K 1% 1/6W (EK)
R2		METAL 4.99K 1% 1/2W	R170	1-249-399-11	CARBON 33 5% 1/6W
R3		METAL 13.7K 1% 1/2W			
R6		METAL 10K 1% 1/6W			
R7		METAL 3.3K 1% 1/6W (UC,BR)			
	1-215-434-00	METAL 3.6K 1% 1/6W (EK)	RV1	1-230-520-11	METAL 1K
			RV2	1-226-703-11	METAL 10K
R11		METAL 1K 1% 1/6W	RV3	1-226-702-00	
R12	1-215-421-00	METAL 1K 1% 1/6W	RV4	1-226-702-00	METAL 2.2K
R16		METAL 2.2K 1% 1/6W	RV5	1-226-722-11	METAL 4.7K
R17	1-215-438-00	METAL 5.1K 1% 1/6W			
R24	1-215-437-00	METAL 4.7K 1% 1/6W	RV6	1-226-702-00	METAL 2.2K
			RV7	1-226-770-11	METAL 470
R25		METAL 22K 1% 1/6W	RV8	1-226-702-00	METAL 2.2K
R26		METAL 75 1% 1/6W	RV9	1-226-773-11	METAL 22K (UC, BR)
R27	1-215-394-00	METAL 75 1% 1/6W	RV10	1-226-772-11	METAL 4.7K
R49	1-214-502-00	METAL 2.67K 0.5% 1/4W (UC,BR)			
	1-214-482-00	METAL 2.55K 1% 1/2W (EK)	RV11	1-237-503-21	CERMET 10K
R50	1-214-501-00	METAL 2.32K 0.5% 1/4W (UC,BR)	RV12	1-237-503-21	CERMET 10K
	1-214-485-00	METAL 13.7K 1% 1/2W (EK)			
R51		METAL 1K 1% 1/6W			
R52		METAL 1K 1% 1/6W	Ref. No.	Part No.	Description
R56	1-215-428-00	METAL 2K 1% 1/6W	C1	1 554 500 00	CLIDE
R58		METAL 5.1K 1% 1/6W	S1	1-554-508-00	
R64	1-215-414-00	METAL 510 1% 1/6W	\$2	1-554-508-21	
			S3	1-554-508-21	SLIDE

T1 1-427-270-XX OUTPUT 750 Ω : 8 Ω

Description

1-564-022-00 RECEPTACLE, 12P MALE 1-562-157-11 PLUG HOUSING 12P 1-564-026-00 PLUG CONTACT 1-564-877-11 RECEPTACLE, 15P MALE

1-562-958-11 PLUG HOUSING 15P 1-564-026-00 PLUG CONTACT

1-564-022-00 RECEPTACLE, 12P MALE 1-562-157-11 PLUG HOUSING 12P 1-564-026-00 PLUG CONTACT

1-564-012-00 RECEPTACLE, 2P MALE 1-562-147-11 PLUG HOUSING 2P 1-564-026-00 PLUG CONTACT

1-408-415-00 MICRO 33

1-560-368-00 RECEPTACLE, 6P 1-560-365-00 RECEPTACLE, 3P MALE

1-561-515-00 PLUG HOUSING 3P 1-560-372-00 PLUG CONTACT

Ref. No. Part No.

CN16

CN17

CN18

CN19

CN20

CN21

L1

Ref. No.	Part No.	Description					
HN-42	HN-42 BOARD						
	A-7513-334-A	MOUNTED CIRCUIT BOARD "HN-42"					
C1 C2 C3 C4 C5	1-130-483-00 1-130-483-00 1-130-483-00 1-130-483-00	MYLAR 0.01 5% 50V Ser. No. 11111 and higher (UC) 10641 and higher (EK) 10001 and higher (BR)					
CN1 CN2 CN3 CN4 CN5	1-562-877-11 1-562-877-11 1-562-877-11 1-562-877-11 1-562-877-11	RECEPTACLE, 50P FEMALE RECEPTACLE, 50P FEMALE RECEPTACLE, 50P FEMALE RECEPTACLE, 50P FEMALE RECEPTACLE, 50P FEMALE					
CN6	1-564-012-00 1-562-147-11 1-562-026-00	RECEPTACLE, 2P MALE PLUG HOUSING 2P PLUG CONTACT					
CN7	1-564-012-00 1-562-147-11 1-564-026-00	RECEPTACLE, 2P MALE PLUG HOUSING 2P PLUG CONTACT					
CN8	1-564-012-00 1-562-147-11 1-564-026-00	RECEPTACLE, 2P MALE PLUG HOUSING 2P PLUG CONTACT					
CN9	1-560-619-00 1-561-754-22 1-560-372-00	RECEPTACLE, 7P MALE PLUG HOUSING 7P PLUG CONTACT					
CN10	1-564-017-00 1-562-152-11 1-564-026-00	RECEPTACLE, 7P MALE PLUG HOUSING 7P PLUG CONTACT					
CN11	1-564-018-11 1-562-153-11 1-564-026-00	RECEPTACLE, 8P MALE PLUG HOUSING 8P PLUG CONTACT					
CN12	1-564-014-00 1-562-149-11 1-564-026-00	RECEPTACLE, 4P MALE PLUG HOUSING 4P PLUG CONTACT					
CN13	1-564-016-00 1-562-151-11 1-564-026-00	RECEPTACLE, 6P MALE PLUG HOUSING 6P PLUG CONTACT					
CN14	1-560-619-00 1-561-754-12 1-560-372-00	RECEPTACLE, 7P MALE PLUG HOUSING 7P PLUG CONTACT					
CN15	1-564-012-00 1-562-147-11 1-564-026-00	RECEPTACLE, 2P MALE PLUG HOUSING 2P					

DXC-3000/P/PM	(UC/EK/BR
DXC-3000A/AP	(UC/EK)

Ret. No.	Part No.	Description	Ref. No.	Part No.	Description
IE-14N	I/14P BOARD		CN1	1-562-728-11	RECEPTACLE, 50P FEMALE
	Λ 7513.3/13.Λ	MOUNTED CIRCUIT BOARD			
	A-7013-343-A	"IE-14N" (UC, BR)			
	A-7513-344-A	MOUNTED CIRCUIT BOARD	D1	8-719-100-05	1\$2837
		''IE-14P'' (EK)	D2	8-719-100-05	
			D3	8-719-100-05	182837
СЗ	1 162 117 00	CERAMIC CHIP 100PF 5% 50V			
C4		TANTAL. 2.2 10% 20V			
C5		CERAMIC CHIP 5PF ±0.25PF 50V	DL1	1-415-305-51	63.47μS (UC, BR)
C11		CERAMIC CHIP 15PF 5% 50V			63.915μS (EK)
C24	1-163-117-00	CERAMIC CHIP 100PF 5% 50V	DL2	1-415-307-00	165nS
005	4 400 404 00	OFDAMIO OUID CODE FOU FOU			
C25 C27		CERAMIC CHIP 22PF 5% 50V CERAMIC CHIP 100PF 5% 50V			
C27		TANTAL. 0.22 10% 35V	IC1	8-759-700-95	NJM1496M: JRC
C29		TANTAL. 2.2 10% 20V	IC2		NJM1496M: JRC
C30		ELECT 220 20% 10V	IC3	8-759-907-33	
			IC4		AN6041: PANASONIC
C31	1-124-229-00	ELECT 33 20% 10V	IC5	8-759-729-03	NJM2903D: JRC
C32	1-124-229-00	ELECT 33 20% 10V			
C33	1-131-347-00	TANTAL. 1 20% 35V	IC6		TC4053BP: TOSHIBA
C34		TANTAL. 2.2 10% 20V	IC7	8-759-990-62	· · · · · · · · · · · · · · · · · · ·
C35	1-131-361-00	TANTAL. 2.2 10% 20V	IC8	8-759-990-62	
000	4 404 040 00	TANTAL 0.00 400/ 05W	IC9	8-758-150-00	CX815: SONY
C36 C41		TANTAL. 0.22 10% 35V CERAMIC CHIP 100PF 5% 50V			
C41		TANTAL. 2.2 10% 20V			
C42 C44		CERAMIC CHIP 22PF 5% 50V	L1	1-408-413-00	MICRO 22
C45		CERAMIC CHIP 22PF 5% 50V	L2	1-408-409-00	
0.0			L3	1-408-147-00	
C46	1-163-117-00	CERAMIC CHIP 100PF 5% 50V	L4	1-408-146-00	MICRO 1
C47	1-124-229-00	ELECT 33 20% 10V	L5	1-408-409-00	MICRO 10
C48	1-131-347-00	TANTAL. 1 20% 35V			
C51	1-163-101-00	CERAMIC CHIP 22PF 5% 50V	L6	1-408-409-00	
C53	1-163-091-00	CERAMIC CHIP 8PF ±0.25PF 50V	L7	1-408-413-00	
			L8	1-408-412-00	
C54		CERAMIC CHIP 8PF ±0.25PF 50V	L9 L10	1-408-413-00	
C57 C58		CERAMIC CHIP 15PF 5% 50V CERAMIC CHIP 15PF 5% 50V	LIU	1-408-413-00	MICRO 22
C59		CERAMIC CHIP 15PF 5% 50V	L11	1-408-413-00	MICRO 22
C61		CERAMIC CHIP 8PF ±0.25PF 50V	L12	1-408-413-00	
001	1 100 001 00	02.174.110 07.11 07.1 20.2011 00.1	L13	1-408-147-00	
C62	1-163-091-00	CERAMIC CHIP 8PF ±0.25PF 50V	L14	1-408-147-00	
C66	1-163-101-00	CERAMIC CHIP 22PF 5% 50V	L15	1-408-413-00	MICRO 22
C67	1-163-101-00	CERAMIC CHIP 22PF 5% 50V			
C69	1-163-097-00	CERAMIC CHIP 15PF 5% 50V	L16	1-408-413-00	
C70	1-124-462-00	ELECT 10 20% 16V	L17	1-408-429-00	
			L18	1-408-147-00	
C71		ELECT 10 20% 16V	L20	1-408-147-00	MICRO 2.2
C74		ELECT 10 20% 16V			
C75 C77		ELECT 10 20% 16V ELECT 33 20% 10V			
C77		ELECT 33 20% 10V	LV1	1-408-388-00	3.3
J, J	, 127-223-00		LV2	1-408-388-00	
C81	1-124-963-11	ELECT 33 20% 16V			
C88		CERAMIC CHIP 15PF 5% 50V			
C89		CERAMIC CHIP 100PF 5% 50V			
C90	1-163-117-00	CERAMIC CHIP 100PF 5% 50V	Q1	8-729-100-66	2SC1623
C91		CERAMIC CHIP 10PF 5% 50V	0.2	8-729-100-66	
C96	1-102-074-11	CERAMIC 0.001 10% 50V	0.3	8-729-100-66	
			Q4	8-729-100-66	
			Q5	8-729-175-72	2SC2757-T33

			Ref. No.	Part No.	Description
Ref. No.	Part No.	Description	R9	1 215-422-00	METAL 1.1K 1% 1/6W
Q6	8-729-175-72	2SC2757-T33	R10		METAL 430 1% 1/6W
0.7	8-729-175-72	2SC2757-T33	R16		METAL 1.1K 1% 1/6W
Q8	8-729-800-43	2SK152-3	R17		METAL 430 1% 1/6W
Ω9	8-729-100-76	2SA812	R23		METAL 470 1% 1/6W
Q10	8-729-122-63	2\$A1226	NZJ	1-210-410-00	
			R32	1-215-390-00	METAL 51 1% 1/6W
Ref. No.	Part No.	Description	R33		METAL 51 1% 1/6W
Q11	8-729-100-66	2501623	R34	1-215-385-00	METAL 33 1% 1/6W
Q12	8-729-100-66		R37		METAL 750 1% 1/6W
Q13	8-729-100-66		R39	1-215-418-00	METAL 750 1% 1/6W
014	8-729-100-66				
Q15		2SC2757-T33	R41		METAL 4.7K 1% 1/6W
			R44		METAL 910 1% 1/6W
Q16	8-729-100-66	2SC1623	R46		METAL 51K 1% 1/6W
Q17	8-729-100-76	2SA812	R49		METAL 470 1% 1/6W
Q18	8-729-800-43		R50	1-215-437-00	METAL 4.7K 1% 1/6W
Q19	8-729-100-66	2SC1623			
0.20	8-729-100-66	2SC1623	R51		METAL 1.6K 1% 1/6W
			R52		METAL 470 1% 1/6W
021	8-729-122-63		R64		METAL 33K 1% 1/6W
022	8-729-100-76		R66	1-215-418-00	METAL 750 1% 1/6W
Q23	8-729-100-66				Ser. No. 10001 ~ 10830 (DXC-3000) 10001 ~ 10570 (DXC-3000P)
Q24		2SC2757-T33		1 215 416 00	METAL 620 1% 1/6W
Q25	8-729-175-72	2SC2757-T33		1-215-416-00	Ser. No. 10831 and higher (DXC-3000)
					10571 and higher (DXC-3000P)
Q26	8-729-122-63				10001 and higher (DXC-3000PM)
Q27	8-729-800-43				60001 and higher (DXC-3000A)
028		2SC2757-T33			80001 and higher (DXC-3000AP)
Q29	8-729-800-43		R67	1-215-463-00	METAL 56K 1% 1/6W
O30	8-729-175-72	2SC2757-T33	NO7	1-213-400-00	WEIGHT OOK 170 TOWN
Q31	8-729-175-72	2SC2757-T33	R72	1-215-425-00	METAL 1.5K 1% 1/6W
032		2SC2757-T33	R76		METAL 4.3K 1% 1/6W
033		2SC2757-T33	R77		METAL 750 1% 1/6W
0.34	8-729-100-66		R78		METAL 750 1% 1/6W
035	8-729-100-66		R88	1-215-412-00	METAL 430 1% 1/6W
			200	1 215 450 00	METAL 16K 1% 1/6W
Q36	8-729-100-66		R89		METAL 430 1% 1/6W
037	8-729-104-45		R99 R100		METAL 430 1% 1/6W
038	8-729-100-66		R100		METAL 430 1% 1/6W
039	8-729-100-66		R101		METAL 430 1% 1/6W
Q40	8-729-100-66	2801623	N 102	1-215-412-00	WE! AE 450 170 1700
Q41	8-729-100-66	2SC1623	R119	1-215-433-00	METAL 3.3K 1% 1/6W
Q42	8-729-100-66		R120	1-215-433-00	METAL 3.3K 1% 1/6W
Q43	8-729-100-66		R148	1-215-412-00	
Q44	8-729-100-66		R164	1-249-429-11	CARBON 10K 5% 1/4W
Q45	8-729-100-66				Ser. No. 13181 and higher (DXC-3000)
					13476 and higher (DXC-3000P)
Q46	8-729-100-66	2SC1623			10101 and higher (DXC-3000PM)
Q47	8-729-100-66	2SC1623			60001 and higher (DXC-3000A)
Q48	8-729-175-72	2SC2757-T33			80001 and higher (DXC-3000AP)
Q49	8-729-100-66				
Q50	8-729-100-76	2SA812			
051	. =00 100 00	2004622			
Q51	8-729-100-66				
Q52	8-729-122-63	23A1220			

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Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
RV1	1-226-702-00		PA-40	BOARD	
RV2 RV3	1-228-394-00 1-230-893-11			A 7E10 007 A	MOUNTED OFFICIAL BOARD
		Ser. No. 10001 ~ 10830 (DXC-3000)		A-7513-337-A	MOUNTED CIRCUIT BOARD ''PA-40'' (R)
		10001 ∼ 10570 (DXC-3000P)		A-7513-338-A	MOUNTED CIRCUIT BOARD
	1-228-520-00	METAL 470 Ser. No. 10831 and higher (DXC-3000)			''PA-40'' (B)
		10571 and higher (DXC-3000)			
		10001 and higher (DXC-3000PM)	C1	1-131-345-00	TANTAL. 0.47 10% 35V
		60001 and higher (DXC-3000A)	C2		TANTAL. 0.47 10% 35V
RV4	1-237-517-21	80001 and higher (DXC-3000AP)	C3		TANTAL. 0.47 10% 35V
RV5	1-237-501-21		C4 C5		TANTAL. 0.47 10% 35V TANTAL. 0.47 10% 35V
			03	1-131-345-00	TAIL 0.47 10% 35V
RV6	1-226-772-11		C6		TANTAL. 0.47 10% 35V
RV7	1-237-503-21	CERMET TOK	C7		ELECT 22 20% 16V
		•	C8 C9		ELECT 22 20% 16V CERAMIC CHIP 0.022 10% 25V
			C11		CERAMIC CHIP 47PF 5% 50V
S1	1-570-373-11				
S2	1-552-509-00	SLIDE	C12	1-163-105-00	CERAMIC CHIP 33PF 5% 50V Ser. No. 10001 ∼ 10830 (DXC-3000)
				1 162 101 00	10001 ~ 10570 (DXC-3000P) CERAMIC CHIP 22PF 5% 50V
				1-163-101-00	Ser. No. 10831 and higher (DXC-3000)
					10571 and higher (DXC-3000P)
					10001 and higher (DXC-3000PM)
					60001 and higher (DXC-3000A) 80001 and higher (DXC-3000AP)
			C13	1-163-037-11	CERAMIC CHIP 0.022 10% 25V
			C14		CERAMIC CHIP 47PF 5% 50V
			C16		TANTAL. 6.8 10% 6.3V
			C17 C19		CERAMIC CHIP 330PF 5% 50V CERAMIC CHIP 0.022 10% 25V
			0.0	00 007 11	0.022 10 /0 25V
			CV1	1-141-284-00	TRIMMER 20.5
			•	1-141-204-00	THINNER 20.5
			FL1	1 225 771 11	LOW DACC O FRAU
			LL!	1-235-771-11	LOW PASS 9.5MHz
			04	0 700 4	0000
			Q1 Q2	8-729-175-73 8-729-100-76	
			Q3	8-769-401-67	
			Q4	8-729-100-67	
			Q5	8-729-100-76	2SA812
			Ω6	8-769-401-67	3SK163-1
			Q7	8-729-100-67	
			08	8-729-100-76	
			Q9 Q10	8-769-401-67	
			410	8-729-100-67	230 1023-L/
			Q11	8-729-100-66	-
			Q12	8-729-100-66	
			Q13 Q14	8-729-100-66 8-729-100-66	
			Q15	8-729-100-66	
			Q16	8-729-100-66	

				5	B. C. Kara		
Ref. No.	Part No.	Description		Part No.	Description		
PA-41 BOARD PR-71N/71P BOARD							
	A-7513-339-A	MOUNTED CIRCUIT BOARD "PA-41"		A-7513-345-A	MOUNTED CIRCUIT BOARD ''PR-71N'' (DXC-3000/A)		
				A-7513-346-A	MOUNTED CIRCUIT BOARD		
C1	1-131-345-00	TANTAL. 0.47 10% 35V			"PR-71P" (DXC-3000P/PM/AP)		
C2		TANTAL. 0.47 10% 35V					
C3		TANTAL. 0.47 10% 35V					
C4		TANTAL. 0.47 10% 35V	C1		ELECT 33 20% 10V		
C5	1-131-345-00	TANTAL. 0.47 10% 35V	C2		ELECT 22 20% 10V ELECT 33 20% 10V		
		TANKAL 0.47.400/ 251/	C3 C4		ELECT 22 20% 10V		
C6		TANTAL. 0.47 10% 35V ELECT 22 20% 16V	C5		ELECT 22 20% 10V		
C7		ELECT 22 20% 16V ELECT 22 20% 16V	CS	1-124-030-11	22 20 /0 10 0		
C8 C9		CERAMIC CHIP 0.022 10% 25V	C6	1-124-462-00	ELECT 10 20% 16V		
C11		CERAMIC CHIP 47PF 5% 50V	C7		ELECT 10 20% 16V		
CII	1-103-103-00	CLIMINO OF III 4717 070 001	C8		ELECT 33 20% 10V		
C12	1,163,109,00	CERAMIC CHIP 47PF 5% 50V	C9		ELECT 22 20% 10V		
C14		CERAMIC CHIP 47PF 5% 50V	C10		ELECT 22 20% 10V		
C15		CERAMIC CHIP 47PF 5% 50V					
C16		CERAMIC CHIP 47PF 5% 50V	C11	1-124-229-00	ELECT 33 20% 10V		
C19		TANTAL. 6.8 10% 6.3V	C12	1-124-224-00	ELECT 47 20% 10V		
• • • • • • • • • • • • • • • • • • • •			C14		ELECT 47 20% 10V		
C20	1-163-129-00	CERAMIC CHIP 330PF 5% 50V	C15	1-124-638-11	ELECT 22 20% 10V		
C22	1-163-037-11	CERAMIC CHIP. 0.022 10% 25V	C16	1-124-638-11	ELECT 22 20% 10V		
			017	1 124 462 00	ELECT 10 20% 16V		
			C17 C18		ELECT 33 20% 10V		
-1.4	4 005 774 44	LOW DACE O EMIL-	C19		ELECT 22 20% 10V		
FL1	1-235-771-11	LOW PASS 9.5MHz	C20		ELECT 22 20% 10V		
			C21		CERAMIC CHIP 47PF 5% 50V		
Q1	8-729-175-73	2SC2757	C22	1-124-229-00	ELECT 33 20% 10V		
0.2	8-729-100-76	2\$A812	C23		ELECT 33 20% 10V		
O3	8-769-401-67	3SK163-1	C24		ELECT 33 20% 10V		
Q4	8-729-100-66	2SC1623	C25		ELECT 22 20% 10V		
Q5	8-729-100-76	2SA812	C26	1-124-638-11	ELECT 22 20% 10V		
Q6	8-769-401-67	3SK163-1	C27	1-124-462-00	ELECT 10 20% 16V		
0.7	8-729-100-66		C28	1-124-229-00	ELECT 33 20% 10V		
08	8-729-100-76		C29	1-163-099-00	CERAMIC CHIP 18PF 5% 50V		
Ω9	8-769-401-67		C30		ELECT 22 20% 10V		
Q10	8-729-100-66	2SC1623	C32	1-124-119-00	ELECT 330 20% 16V		
011	8-729-100-76	26.0912	C33	1-124-224-00	ELECT 47 20% 25V		
Q11 Q12	8-769-401-67		C34		ELECT 220 20% 25V		
Q13	8-729-100-66		C35		ELECT 100 20% 25V		
Q14	8-729-100-76		C36		ELECT 220 20% 10V		
Q15	8-769-401-67		C37		ELECT 220 20% 10V		
			000	4 404 440 00	FI FOT 200 200/ C 21/		
Q16	8-729-100-66		C38		ELECT 220 20% 6.3V		
Q17	8-729-100-66		C39		ELECT 100 20% 6.3V ELECT 220 20% 6.3V		
Q18	8-729-100-66		C40		ELECT 220 20% 6.3V ELECT 100 20% 6.3V		
Q19	8-729-100-66		C41				
Q20	8-729-100-66	230 1023	C42	1-124-402-00	ELECT 10 20% 16V		
Q21	8-729-100-66	3 2SC1623	C43	1-123-661-00	ELECT 100 20% 6.3V		
Q22	8-729-100-66	3 2SC1623	C44		CERAMIC CHIP 470PF 5% 50V		
			C45		ELECT 100 20% 6.3V		
			C46		ELECT 1 20% 50V		
			C47	1-124-236-00	ELECT 47 20% 16V		

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
C48 C49 C53 C54 C55	1-124-224-00 1-124-224-00 1-163-137-00	ELECT 22 20% 6.3V ELECT 47 20% 6.3V ELECT 47 20% 6.3V CERAMIC CHIP 680PF 5% 50V ELECT 4.7 20% 25V	D26	8-719-100-05	1S2837 Ser. No. 10811 and higher (DXC-3000) 10441 and higher (DXC-3000P) 10001 and higher (DXC-3000PM) 60001 and higher (DXC-3000A) 80001 and higher (DXC-3000AP)
			D101	8-719-815-55	1S1555
CN1	1-562-728-11	RECEPTACLE, 50P FEMALE			Ser. No. 10001 ∼ 10810 (DXC-3000) 10001 ∼ 10440 (DXC-3000P)
			D102	8-719-815-55	Ser. No. 10001 \sim 10810 (DXC-3000)
D1	8-719-951-12	HZ5BLL	D103	8-719-815-55	10001 ∼ 10440 (DXC-3000P) 1S1555
D2	8-719-100-05		2.00	07.00.00	Ser. No. 10001 ~ 10810 (DXC-3000)
D3	8-719-100-05				10001 \sim 10440 (DXC-3000P)
D4	8-719-951-12				
D5	8-719-100-05	152837			
D6	8-719-100-05	1\$2837	DL1	1-415-307-00	165nS
D7	8-719-942-31		DL2	1-415-307-00	165nS
D8	8-719-951-12				
D9	8-719-100-05	1S2837			
D10	8-719-100-05	1\$2837			
544	0.740.400.05	400007	IC1	8-741-134-90	BX1349: SONY
D11	8-719-100-05				Ser. No. 10001 ∼ 12390 (DXC-3000)
D12	8-719-908-06 8-719-908-06				10001 \sim 12505 (DXC-3000P) 10001 \sim 10080 (DXC-3000PM)
D13 D14	8-719-908-06			8.741.134.91	BX1349A: SONY
D14	8-719-908-06			0-7-1-13-31	Ser. No. 12391 and higher (DXC-3000)
					12506 and higher (DXC-3000P)
D16	8-719-908-06	ERA81-005			10081 and higher (DXC-3000PM)
D17	8-719-908-06				60001 and higher (DXC-3000A)
D18	8-719-908-06				80001 and higher (DXC-3000AP)
D19	8-719-908-06		IC2		BX1348: SONY
D20	8-719-100-05	182837	IC3		BX1350: SONY
D21	8-719-105-82	DDE 1M P2	IC4		BX1351: SONY
D21 D22	8-719-100-05		IC5	8-759-204-51	TC40H008F: TOSHIBA
D23	8-719-100-05				
DEG	5-715-100-00	Ser. No. 10001 ∼ 12390 (DXC-3000) 10001 ∼ 12505 (DXC-3000P)			
		10001 \sim 10080 (DXC-3000PM)			
D24	8-719-100-05	1\$2837			
		Ser. No. 10001 ~ 12390 (DXC-3000)			
		10001 ∼ 12505 (DXC-3000P)			
		10001 ~ 10080 (DXC-3000PM)			
D25	8-719-100-05				
		Ser. No. 10811 and higher (DXC-3000) 10441 and higher (DXC-3000P)			
		10001 and higher (DXC-3000PM)			
		60001 and higher (DXC-3000A)	•		
		80001 and higher (DXC-3000AP)			
		•			

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	0 744 404 00	DV4240. CONV	Q1	8-729-100-66	2501623
IC6	8-741-134-90				
		Ser. No. 10001 ∼ 12390 (DXC-3000)	Q2	8-729-100-76	
		10001 ∼ 12505 (DXC-3000P)	G3	8-729-100-66	
		10001 \sim 10080 (DXC-3000PM)	Q4	8-729-100-66	
	8-741-134-91	BX1349A: SONY	Q5	8-729-175-73	2SC2757
		Ser. No. 12391 and higher (DXC-3000)			
		12506 and higher (DXC-3000P)	Q6	8-729-100-66	2SC1623
		10081 and higher (DXC-3000PM)	Q7	8-729-100-66	2SC1623
		60001 and higher (DXC-3000A)	08	8-729-100-76	2SA812
		80001 and higher (DXC-3000AP)	Ω9	8-729-100-76	
	0.744.404.00		Q10	8-729-109-44	
IC7		BX1348: SONY	410	0 720 100 41	20110 1
IC8		BX1350: SONY	011	8-729-100-76	264612
IC9	8-759-200-81	TC4053BF: TOSHIBA	Q11		
IC10	8-741-134-90	BX1349: SONY	Q12	8-729-100-66	
		Ser. No. 10001 ∼ 12390 (DXC-3000)	Q13	8-729-100-66	
		10001 \sim 12505 (DXC-3000P)	Q14	8-729-100-66	
		10001 \sim 10080 (DXC-3000PM)	Q15	8-729-100-76	2SA812
	8-741-134-91	BX1349A: SONY			
		Ser. No. 12391 and higher (DXC-3000)	Q16	8-729-100-66	2SC1623
•		12506 and higher (DXC-3000P)	Q17	8-729-100-66	2SC1623
		10081 and higher (DXC-3000PM)	Q18	8-729-175-73	
		60001 and higher (DXC-3000A)	Q19	8-729-100-66	
		80001 and higher (DXC-3000AP)	Q20	8-729-100-66	
		8000 Fand higher (DAC-3000AF)	Q20	0-725-100-00	2001020
IC11	8.741-134-80	BX1348: SONY	Q21	8-729-100-76	2SA812
IC12		BX1350: SONY	Q22	8-729-177-44	2SD774-5
IC12		TL062ACPS: TI	Q23	8-729-177-44	
		NJM2903M: JRC	Q24	8-729-177-44	
IC14	8-759-700-07	NJ1912303191. JNC	Q25	8-729-100-76	
			U25	8-729-100-70	204012
			Q26	8-729-100-66	2SC1623
L1	1-408-409-00	MICRO 10	Q27	8-729-100-76	2SA812
L3	1-408-409-00		0.28	8-729-100-66	
	1-421-013-00		029	8-729-100-76	
L5			030	8-729-109-44	•
L6	1-421-013-00			8-729-109-44	
L7	1-421-013-00	CHUKE 25	Q31	6-729-109-44	23834
L8	1-421-013-00	CHOKE 25			
L9	1-421-013-00				
L10	1-408-413-00		R69	1-247-696-11	CARBON 47 5% 1/4W
L11	1-408-413-00		R70	1-247-696-11	CARBON 47 5% 1/4W
L12	1-408-413-00		R74	1-215-447-00	METAL 12K 1% 1/6W
LIZ	1-406-413-00	MICHO 22	R75		METAL 15K 1% 1/6W
			R77		METAL 10K 1% 1/6W
			n//	1-215-445-00	METAL TOK 170 17000
			R78	1-215-445-00	METAL 10K 1% 1/6W
			R88	1-215-443-00	METAL 8.2K 1% 1/6W
			R89		METAL 270 1% 1/6W
			R90		METAL 12K 1% 1/6W
			R91		METAL 22K 1% 1/6W
			n a i	1-210-403-00	MEIRE 22K 1/0 1/044
			R92	1-215-453-00	METAL 22K 1% 1/6W
			R97	1-215-429-00	METAL 2.2K 1% 1/6W
			R126	1-247-708-11	CARBON 470 5% 1/4W
			R127		CARBON 470 5% 1/4W
			R128		CARBON 470 5% 1/4W
			20		

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
RV1	1-226-771-11	METAL 1K	SG-37	N/37P/37PM	BOARD
RV2	1-226-774-00	METAL 47K		.,,	
RV3	1-226-772-11	METAL 4.7K		A-7513-347-A	MOUNTED CIRCUIT BOARD "SG-37N"
RV4	1-226-770-11	METAL 470			Ser. No. 10001 ~ 15450 (DXC-3000)
RV5	1-226-774-00	METAL 47K		A-7513-347-B	MOUNTED CIRCUIT BOARD "SG-37N"
					Ser. No. 15451 and higher (DXC-3000)
RV6	1-226-771-11	METAL 1K			60001 and higher (DXC-3000A)
RV7	1-226-703-11	METAL 10K		A-7513-348-A	MOUNTED CIRCUIT BOARD "SG-37P"
RV8	1-226-771-11	METAL 1K			Ser. No. 10001 ∼ 16485 (DXC-3000P)
RV9	1-226-772-11	METAL 4.7K		A-7513-348-B	MOUNTED CIRCUIT BOARD "SG-37P"
RV10	1-226-770-11	METAL 470			Ser. No. 16486 and higher (DXC-3000P)
					80001 and higher (DXC-3000AP)
RV11	1-226-774-00	METAL 47K		A-7513-462-A	MOUNTED CIRCUIT BOARD "SG-37PM"
RV12	1-226-702-00	METAL 2.2K		717010 10271	Ser. No. 10001 ~ 10100 (DXC-3000 PM)
RV13	1-226-702-00	METAL 2.2K		A-7513-462-B	MOUNTED CIRCUIT BOARD "SG-37PM"
RV14	1-226-702-00	METAL 2.2K		71 7010 102 8	Ser No. 10101 and higher (DXC-3000 PM)
RV15	1-226-702-00	METAL 2.2K			Ser No. For or and higher (DXC-3000 Fixi)
RV16	1-226-702-00	METAL 2.2K	СЗ	1-163-099-00	CERAMIC CHIP 18PF 5% 50V
RV17	1-226-702-11		C4		CERAMIC CHIP 56PF 5% 50V (UC. BR)
RV18	1-226-771-11		U- 1		CERAMIC CHIP 39PF 5% 50V (EK)
RV19	1-226-774-00		C8		TANTAL. 1 10% 35V
RV20	1-226-772-11		C11		ELECT 10 20% 16V
			C17		CERAMIC CHIP 47PF 5% 50V
RV21	1-226-770-11	METAL 470	017	1-103-103-00	OLITAMIO CINI 4711 370 30V
RV22	1-226-774-00		C18	1-163-109-00	CERAMIC CHIP 47PF 5% 50V
			C20		CERAMIC CHIP 47PF 5% 50V
			C21		CERAMIC CHIP 47PF 5% 50V
			C22		CERAMIC CHIP 47PF 5% 50V (EK, BR)
T1	1-448-363-11	DC-DC CONVERTER	C23		CERAMIC CHIP 47PF 5% 50V
			020	. 100 100 00	CENAMIC OF 1777 576 504
			C30	1-131-347-00	TANTAL. 1 10% 35V
			C32		CERAMIC CHIP 220PF 5% 50V (UC, BR)
TH1		POSITIVE 470 Ω	C33	1-130-471-00	MYLAR 0.001 50% 50V (UC, BR)
TH2		POSITIVE 470 Ω	C34	1-163-109-00	CERAMIC CHIP 47PF 5% 50V
тнз	1-807-467-11	POSITIVE 470 Ω	C36	1-131-341-00	TANTAL. 0.1 10% 35V
			C38	1-163-101-00	CERAMIC CHIP 22PF 5% 50V
			C39	1-163-109-00	CERAMIC CHIP 47PF 5% 50V
			C41	1-131-341-00	TANTAL. 0.1 10% 35V
			C43	1-163-101-00	CERAMIC CHIP 22PF 5% 50V
			C45	1-163-125-00	CERAMIC CHIP 200PF 5% 50V (U.C., BR)
			C47	1-163-109-00	CERAMIC CHIP 47PF 5% 50V
			C51	1-123-611-00	ELECT 1 20% 50V
			C52		ELECT 0.1 20% 50V
			C53		ELECT 1 20% 50V
			C55		ELECT 100 20% 6.3V
			C56	•	ELECT 330 20% 10V
			C58		CERAMIC CHIP 0.068 25V
			C60		ELECT 470 20% 6.3V
			C61		ELECT 47 20% 6.3V
			C62	1-163-251-00	CERAMIC CHIP 100PF 5% 50V

			Ref. No.	Part No.	Description
Ref. No.	Part No.	Description			•
C63	1-123-661-00	ELECT 100 20% 6.3V	Q1	8-729-100-75 8-729-100-66	
C64		CERAMIC CHIP 18PF 5% 50V	Q2 Q3	8-729-100-66	
C69	1-124-584-00	ELECT 100 20% 10V	Q4	8-729-100-66	
C70		ELECT 100 20% 6.3V MYLAR 0.001 5% 50V	Q5	8-729-100-66	
C73	1-130-471-00	WITEAN 0.001 570 504			
C74	1-163-093-00	CERAMIC CHIP 10PF 5% 50V	Q7	8-729-100-66	
C75	1-163-093-00	CERAMIC CHIP 10PF 5% 50V	Q8	8-729-100-75	
C76	1-124-462-00	ELECT 10 20% 16V	Q10	8-729-109-44	
C78	1-124-462-00	ELECT 10 20% 16V	Q11	8-729-175-73	
C80	1-163-117-00	CERAMIC CHIP 100PF 5% 50V	Q12	8-729-122-63	25A1226
			Q13	8-729-175-73	2SC2757
			Q14	8-729-122-63	
CN1	1-562-728-11	RECEPTACLE, 50P FEMALE	Q15	8-729-100-66	2SC1623
CIVI	1 002 720 11		Q16	8-729-100-66	2SC1623
			Q17	8-729-109-44	2SK94
D1	8-719-100-03				
D2	8-719-101-23 8-719-100-03		R8	1-215-433-00	METAL 3.3K 1% 1/6W (UC)
D3 D4		152635 152835 (UC, BR)	110		METAL 2.2K 1% 1/6W (EK, BR)
D5	8-719-100-03	1S2835 (UC, BR)	R9	1-215-433-00	METAL 3.3K 1% 1/6W (UC)
D 3	0-715-100 00	10200 (00) 211		1-215-435-00	METAL 3.9K 1% 1/6W (EK)
D6	8-719-100-23	RD4.3E-B2			METAL 5.6K 1% 1/6W (BR)
D7	8-719-101-23		R28		METAL 62K 1% 1/6W (UC, BR)
D8	8-719-100-05	1S2837	R30		METAL 47K 1% 1/6W (UC, BR)
D9	8-719-106-70	RD12M-B1	R37	1-215-456-00	METAL 30K 1% 1/6W
			R38	1-215-455-00	METAL 27K 1% 1/6W
			R44		METAL 10K 1% 1/6W
IC1	9 7/1-13/-00	BX1340: SONY	R45	1-215-457-00	METAL 33K 1% 1/6W
IC2		BX1337: SONY	R46	1-215-453-00	METAL 22K 1% 1/6W
IC3		TC4053BP: TOSHIBA	R51		METAL 8.2K 1% 1/6W (UC, BR)
IC4	8-759-135-80	μPC358C: NEC		1-215-445-00	METAL 10K 1% 1/6W (EK)
IC5	8-757-930-11	CX7930A: SONY			
			R52		METAL 10K 1% 1/6W
IC6	8-759-145-58	μPC4558C: NEC	R54		METAL 3.3K 1% 1/6W (UC, BR)
IC7	8-759-240-53	TC4053BP: TOSHIBA	000		METAL 12K 1% 1/6W (EK) METAL 75 1% 1/6W
IC8	8-759-902-21	SN74LS221N: TI (UC, BR)	R88	1-215-394-00	WETAL 75 176 1/044
IC9	8-759-045-57	MC14557BCP: MOTOROLA (UC, BR)			
IC10	8-759-220-00	TC40H000P: TOSHIBA (UC, BR)			
IC11	8-759-135-80	μ PC358C: NEC	RV1		METAL 2.2K
IC12	8-759-901-23	SN74LS123N: TI	RV2	1-228-759-00	METAL 22K (UC, BR)
IC13		SN74LS221N: TI	RV3		METAL 10K
IC14	8-759-605-18	CX518: SONY	RV4	1-228-761-00	METAL 100K
IC15	8-759-700-04	NJM2043D-D: JRC			
			S 1	1-570-850-11	SLIDE (UC, BR)
L1	1-408-417-00				
L2	1-408-417-00				
L3		MICRO 150 (UC, BR)	T4	4 407 407 00	OUTPUT
		MICRO 100 (EK)	T1	1-427-487-00	OUTPUT
L4	1-408-415-00				
L5	1-408-417-00	MICRO 47			
L6	1.408.417.00	MICRO 47 (EK)	X1	1-567-549-11	28.63636MHz (UC)
L7	1-408-417-00			1-567-550-11	28.375MHz (EK)
L8	1-408-417-00) 14.3024MHz (BR)
L9	1-408-417-00	MICRO 47	X2		17.734475MHz (EK)
L10	1-408-417-00			1-567-549-11	28.63636MHz (BR)
L11	1-408-401-00	MICRO 2.2			

1-553-739-00 PUSH "UP/ON"

1-553-739-00 PUSH "DOWN/OFF"

1-554-486-00 TOGGLE "AUTO B/W BALANCE"

S1

S2 S3

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
SW-29	BOARD		SW-25	1 BOARD	
	1-617-357-11	PRINTED CIRCUIT BOARD "SW-29" Ser. No. 10001 ~ 15070 (DXC-3000) 10001 ~ 15965 (DXC-3000P) 10001 ~ 10100 (DXC-3000PM)	DXC-300		771 ∼ 15450 (DXC-3000) 266 ∼ 16485 (DXC-3000P)
	1-617-357-12	PRINTED CIRCUIT BOARD "SW-29" Ser. No. 15071 ~ 15450 (DXC-3000) 15966 ~ 16485 (DXC-3000P)	C1 C2		CERAMIC CHIP 0.001 5% 50V CERAMIC CHIP 0.001 5% 50V
	1-617-357-13	PRINTED CIRCUIT BOARD "SW-29" Ser. No. 15451 and higher (DXC-3000) 16486 and higher (DXC-3000P) 10101 and higher (DXC-3000PM) 60001 and higher (DXC-3000A) 80001 and higher (DXC-3000AP)	D1	8-719-100-05	1\$2837
		dood I and higher (bixe dood) I	IC1	8-759-200-81	TC4053BF: TOSHIBA
<u></u>	1-207-620-00	WIREWOUND 1 10% 2W			
		·	SWB-1	3 BOARD	
\$1 \$2 \$3	1-554-506-00	TOGGLE "GAIN" TOGGLE "BARS/WB" TOGGLE "DISP. CHG"		1-617-359-11	PRINTED CIRCUIT BOARD "SWB-13"
			S1 S2		PUSH "VTR START" SLIDE "ABL ON/OFF"
SW-30	BOARD				
	1-617-358-11	PRINTED CIRCUIT BOARD "SW-30"			·

			Def No	Part No.	Description
Ref. No.	Part No.	Description	Ref. No.		RECEPTACLE, 4P MALE
TG-18	N/18P BOARD)	CN1	1-564-003-00 1-562-149-11	PLUG HOUSING 4P
	Λ_7513_335_Δ	MOUNTED CIRCUIT BOARD "TG-18N"		1-564-026-00	PLUG CONTACT
		Ser. No. 10001 ~ 10810 (DXC-3000)	CN2	1-564-008-00	RECEPTACLE, 9P MALE
	A-7513-335-B	MOUNTED CIRCUIT BOARD "TG-18N"		1-562-154-11 1-564-026-00	PLUG HOUSING 9P PLUG CONTACT
		Ser. No. 10811 and higher (DXC-3000)	CN3	1-564-015-00	RECEPTACLE, 5P MALE
		10001 and higher (DXC-3000 PM) 60001 and higher (DXC-3000 A)	0110	1-562-150-11	PLUG HOUSING 5P
	A-7513-336-A	MOUNTED CIRCUIT BOARD "TG-18P"		1-564-026-00	PLUG CONTACT
	A-7013-330-A	Ser. No. 10001 ~ 10440 (DXC-3000P)	CN4	1-564-019-11	RECEPTACLE, 9P MALE
	A-7513-336-B	MOUNTED CIRCUIT BOARD "TG-18P"		1-562-154-11	PLUG HOUSING 9P PLUG CONTACT
		Ser. No. 10441 and higher (DXC-3000P)	CN5	1-564-026-00 1-564-003-00	RECEPTACLE, 4P MALE
		80001 and higher (DXC-3000AP)	CIVO	1-562-149-11	PLUG HOUSING 4P
				1-564-026-00	PLUG CONTACT
C1	1.163-141-00	CERAMIC CHIP 0.001 5% 50V	CN6	1-564-008-00	RECEPTACLE, 9P MALE
C4	1-163-037-11	CERAMIC CHIP 0.002 10% 25V		1-562-154-11	PLUG HOUSING 9P PLUG CONTACT
C5	1-124-140-00	ELECT 220 20% 6.3V		1-564-026-00	PLUG CONTACT
C6	1-163-141-00	CERAMIC CHIP 0.001 5% 50V			
C7	1-123-611-00	ELECT 1 20% 50V			
C8	1-124-465-00	ELECT 0.47 20% 50V	D1	8-719-100-03	
C9	1-124-465-00	ELECT 0.47 20% 50V	D2	8-719-100-03	
C10	1-124-465-00	ELECT 0.47 20% 50V	D3 D4	8-719-100-03 8-719-100-05	
C11	1-124-465-00	ELECT 0.47 20% 50V	D5	8-719-100-05	
C12	1-124-462-00	ELECT 10 20% 16V			
C13	1.124-141-00	ELECT 330 20% 10V	D6	8-719-100-05	
C14	1-163-037-11	CERAMIC CHIP 0.022 10% 25V	D7	8-719-100-05	
C15	1-124-462-00	ELECT 10 20% 16V	D9 D10	8-719-100-05 8-719-100-05	
C16	1-124-462-00	ELECT 10 20% 16V	D10	8-719-100-05	
C17	1-124-462-00	ELECT 10 20% 16V	D	0.10.100.00	
C20	1-131-347-00	TANTAL 1 20% 35V			
C22	1-124-462-00	ELECT 10 20% 16V	104	0.750.040.00	OV22047A - CONV
C23	1-163-037-11	CERAMIC CHIP 0.022 10% 25V	IC1	8-759-913-03	CX23047A: SONY Ser. No. 10001 ~ 11110 (DXC-3000)
C24	1-163-117-00	CERAMIC CHIP 100PF 5% 50V			10001 ~ 10640 (DXC-3000P)
C25	1-163-117-00	CERAMIC CHIP 100PF 5% 50V		8-759-922-28	CX23047B: SONY
C28	1.163.037-11	CERAMIC CHIP 0.022 10% 25V			Ser. No. 11111 and higher (DXC-3000)
C29	1-163-117-00	CERAMIC CHIP 100PF 5% 50V			10641 and higher (DXC-3000P)
C30	1-163-117-00	CERAMIC CHIP 100PF 5% 50V			10001 and higher (DXC-3000PM) 60001 and higher (DXC-3000A)
C33	1-163-037-11	CERAMIC CHIP 0.022 10% 25V			80001 and higher (DXC-3000A)
C34	1-163-117-00	CERAMIC CHIP 100PF 5% 50V	IC3	8-752-018-00	CX20180: SONY
C35	1.162-117-00	CERAMIC CHIP 100PF 5% 50V	IC4		MMH0026CP1: MOTOROLA
C39	1-163-109-00	CERAMIC CHIP 47PF 5% 50V	IC5		MMH0026CP1: MOTOROLA
C40	1-163-113-00	CERAMIC CHIP 68PF 5% 50V	IC6	8-75 9 -000-26	MMH0026CP1: MOTOROLA
C41	1-163-105-00	CERAMIC CHIP 33PF 5% 50V	IC7	8-759-205-00	TC74HC14F: TOSHIBA
C42	1-124-234-00) ELECT 22 20% 16V	IC8		CX20011: SONY
C43	1 162 037-11	CERAMIC CHIP 0.022 10% 25V	IC9	8-759-204-98	TC74HC08F: TOSHIBA
C43	1-131-347-00	TANTAL 1 20% 35V	IC10	8-759-278-12	TA78L012AP: TOSHIBA
C47	1-163-101-00	CERAMIC CHIP 22PF 5% 50V			
C49	1-163-037-11	I CERAMIC CHIP 0.022 10% 25V			
C50	1-107-159-00	MICA 33PF 5% 500V			
		Ser No. 10001 \sim 10810 (DXC-3000) 10001 \sim 10440 (DXC-3000P)			
	1,163,109,00	CERAMIC CHIP 47PF 5% 50V			
	1-103-103-00	Ser. No. 10811 and higher (DXC-3000)			
		10441 and higher (DXC-3000P)			
		10001 and higher (DXC-3000PM)			
		60001 and higher (DXC-3000A) 80001 and higher (DXC-3000AP)			
CE1	1 120 402 0	0 MYLAR 0.01 5% 50V			
C51	1-130-463-0	U WILLIEU. U. U			

Dof No	Part No.	Depariation	Dof No	Dort No.	Description
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
Q1	8-729-100-76	2SA812	YC-35 BOARD (DXC-3000A/AP only)		
				A-7560-042-A	MOUNTED CIRCUIT BOARD "YC-35"
R24	1-214-583-00	METAL 12K 1% 1/8W			
R25	1-214-565-00	METAL 2.2K 1% 1/8W	C1	1-163-083-00	CERAMIC CHIP 1PF ± 0.25PF 50V
R26	1-214-561-00	METAL 1.5K 1% 1/8W	C3	1-163-087-00	CERAMIC CHIP 4PF ± 0.25PF 50V
			C4	1-124-584-00	ELECT 100 20% 10V
			C5	1-124-225-00	ELECT 100 20% 6.3V
			C7	1-124-584-00	ELECT 100 20% 10V
RV1	1-226-771-11	METAL 1K			
			C8	1-124-584-00	ELECT 100 20% 10V
			C10	1-124-234-00	ELECT 22 20% 16V
			C11	1-163-083-00	CERAMIC CHIP 1PF ± 0.25PF 50V
			C13	1-163-087-00	CERAMIC CHIP 4 PF ± 0.25PF 50V
			C14		ELECT 100 20% 10V
			C15	1-124-225-00	ELECT 100 20% 6.3V
			L1	1-408-413-00	MICRO 22
			L2	1-408-413-00	
			L3	1-408-413-00	
			L4	1-408-413-00	MICRO 22
			Q1	8-729-175-73	2SC2757
			Q2	8-729-175-73	
			Q3	8-729-122-63	
			Q4	8-729-100-66	2SC1623
			Q5	8-729-100-76	2SA812
			Ω6	8-729-100-66	2SC1623
			Q7	8-729-100-76	
			Q8	8-729-175-73	
			Q9	8-729-175-73	
			Q10	8-729-122-63	2SA1226
			Q11	8-729-100-66	2SC1623
			Q12	8-729-100-76	
			Q13	8-729-100-66	
			Q14	8-729-100-76	2SA812
			RV1	1-226-771-11	METAL 1K
			RV2	1-230-521-11	
			S1	1-571-098-11	SLIDE

Ref. No.	Part No.	Description	Ref. No.		Description
FRAME			Q101	8-729-315-63	2SB856
	A-7575-089-A	MOUNTED CIRCUIT BOARD, LENS FRONT UNIT ASSY (UC, BR) FRONT UNIT ASSY (EK)	R101	1-247-826-00	CARBON 620 5% 1/6W
	1-413-163-21 1-617-361-11	POWER UNIT PRINTED CIRCUIT BOARD "CN-111"	\$101 \$102	1-570-490-11 1-552-665-00	TOGGLE "POWER" MICRO
C101 C102	1-130-483-00 1-130-483-00	MYLAR 0.01 50V (UC, BR) MYLAR 0.01 50V (UC, BR)	MIC 101	8-814-189-31	MICROPHONE, BUILT-IN C-1007A
CN101 CN102 CN103	1-561-320-00	RECEPTACLE, 6P FEMALE "LENS" RECEPTACLE, 8P FEMALE "VF" RECEPTACLE (WITH SW), 3P FEMALE "MIC IN"			
CN104 CN105	1-561-781-21 1-561-781-21	RECEPTACLE, BNC "VIDEO OUT" RECEPTACLE, BNC "GEN LOCK IN"			
CN106	1-508-942-00	RECEPTACLE, 14P MALE "VTR/CCU/CMA"			
CN107	1-560-999-11	RECEPTACLE (WITH DC SW), 4P MALE "DC IN"			
D101	8-719-100-65	RD12EB1 Ser. No. 10001 ∼ 11110 (UC) 10001 ∼ 10640 (EK)			
J101	1-507-682-00	"EAR"			
L101	1-408-105-00	MICRO 1 Ser. No. 11111 and higher (DXC-3000) 10641 and higher (DXC-3000P) 10001 and higher (DXC-3000PM) 60001 and higher (DXC-3000AP)			

1.5-INCH

ELECTRONIC VIEWFINDER



SPECIFICATION

Picture tube Indicators

1.5-inch monochrome

REC/TALLY indicator, BATT indicator

GAIN UP indicator,

LOW LIGHT indicator

Signal system

EIA standards

Scanning system 525 lines, 2:1 interlace Resolution 400 lines

Power requirements

12 V dc

Power consumption

Weight

2.3W Approx. 600 g (1 lb 4 oz) **Dimensions**

Unit: mm (inches)

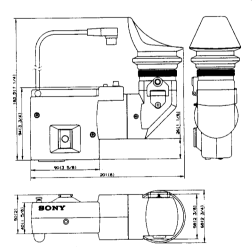


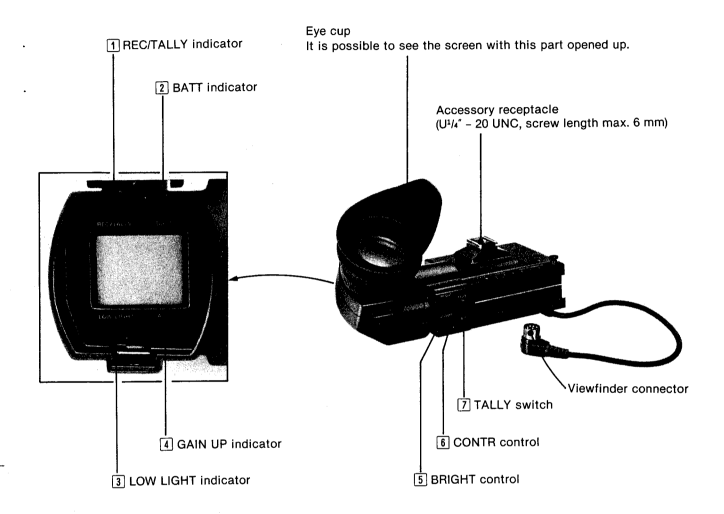


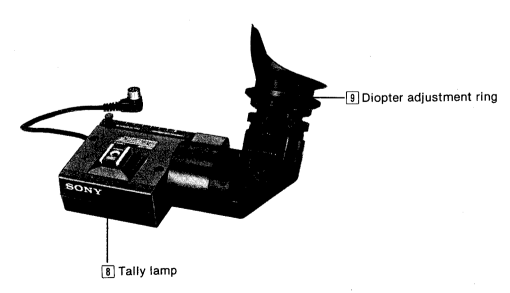
TABLE OF CONTENTS

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2. ALIGNMENT	
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4. SEMICONDUCTOR PIN ASSIGNMENTS	
5. SPARE PARTS	
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SECTION 1 GENERAL DESCRIPTION

1-1. LOCATION AND FUNCTION OF CONTROLS





1 REC/TALLY indicator

Illuminates during recording with one camera, and illuminates when the camera's picture is selected by a control console, a video switcher, etc., connected to the CCU-M3/M3P camera control unit which is connected to the camera.

The indicator blinks in accordance with the warning system of the VTR.

2 BATT (battery) indicator

Starts blinking several minutes before the battery of the DC-8 battery adaptor, the VTR or the CCU-M3/M3P is discharged to a level at which it cannot power the VTR or the CCU (about 11 V), and illuminates steadily when the battery has discharged to that level.

3 LOW LIGHT indicator

Lights up when the video output level from the camera is too low due to insufficient lighting. (Even if the indicator is illuminated, the camera will operate, but the recording will be made at a low video output level.)

4 GAIN UP indicator

Lights up when the GAIN selector is set to 9 dB or 18 dB.

5 BRIGHT (brightness) control

Adjusts the brightness of the picture on the viewfinder screen. To obtain a brighter picture, turn this control clockwise.

Note

This control does not affect the output signal of the camera.

6 CONTR (contrast) control

Adjusts the contrast of the picture on the viewfinder screen.

Note

This control does not affect the output signal of the camera.

7 TALLY switch

The tally lamp (8) can be activated or deactivated if necessary, by setting this switch to ON or OFF.

8 Tally lamp

When the TALLY switch 7 is set to ON, this lamp operates the same as the REC/TALLY indicator 1.

9 Diopter adjustment ring

Adjusts the diopter.

to VF

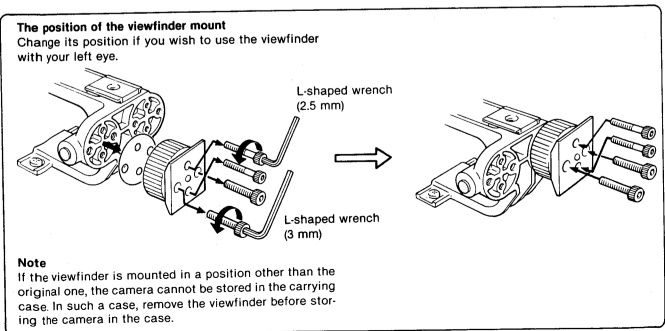
1-2. SET-UP

VIEWFINDER ATTACHMENT

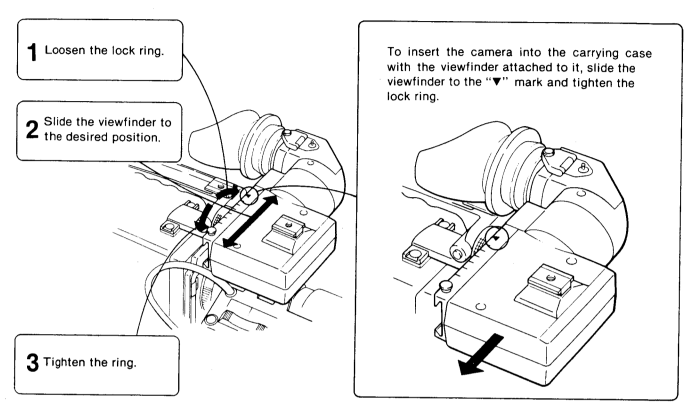
1 Loosen the lock ring, and align and slide the viewfinder into the mount, while pulling the pin up.

2 Tighten the lock ring.

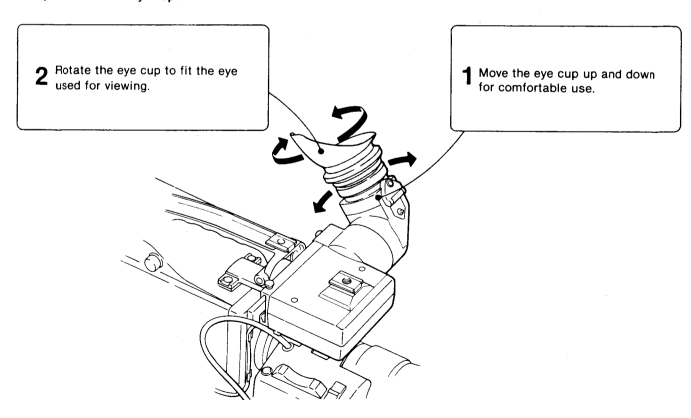
Clamp the cord.



Adjustment of the horizontal position:



The position of the eye cup:

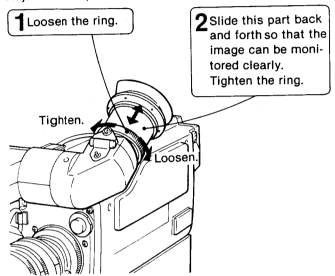


VIEWFINDER ADJUSTMENT

After adjusting the viewfinder and the eye cup, make the following adjustment so that the viewfinder screen can be seen comfortably.

Diopter adjustment (adjustable range: from -1 D to -3 D) Since each operator's eyesight varies, it is necessary to adjust the diopter each time the viewfinder is used by a new operator.

Adjust the diopter after focusing as follows.



Viewfinder's contrast and brightness adjustments

- Set the BARS/WB selector to BARS.
- 2 Adjust the contrast and brightness with the CONTR and BRIGHT controls, referring to the color bar signals on the viewfinder screen.
- 3 Set the BARS/WB selector to AUTO after adjustment.

Note

The CONTR and BRIGHT controls do not affect the output signals of the camera.

VIDEO MONITOR ADJUSTMENT

When a color video monitor is being used to monitor a picture, adjust the color of the monitor as follows.

- 1 Set the BARS/WB selector to BARS.
- 2 Adjust the color and hue controls on the monitor while viewing the color bars on the monitor screen.
- 3 Set the BARS/WB selector to AUTO.

SECTION 2 ALIGNMENT

2-1. PREPARATION

2-1-1. Equipment Required

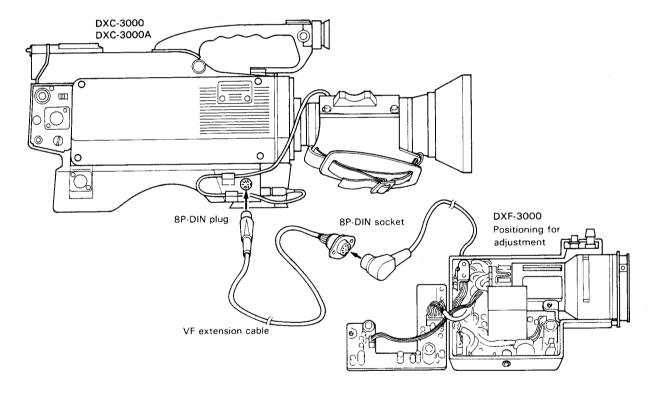
- Pattern Box PTB-100
 Sony part number J-6020-490-A
 or Pattern Box PTB-500
 Sony part number J-6029-140-A
- 2. Resolution chart: Sony part number J-6021-870-A
- 3. Video Camera DXC-3000/3000A
- 4. AC Adapter CMA-7 or CMA-8
- 5. Camera Cable CCQ-2ARS or CCQ-2BRS
- 6. Black and White monitor PVM-91CE or equivalent
- 7. Digital multimeter
- 8. Dualtrace oscilloscope
- 9. VF extension cable: See 2-1-2.

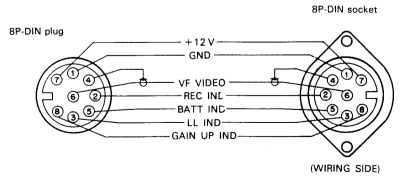
2-1-2. How to make the VF extension cable

8P-DIN plug (male) Sony part number 1-506-173-00

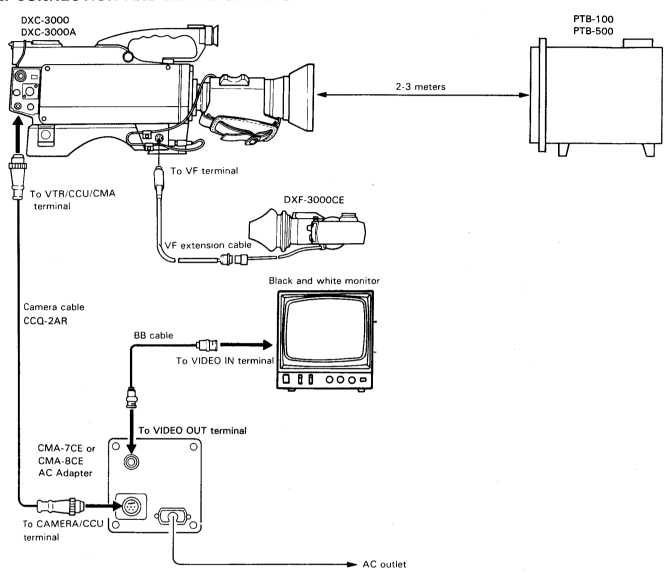
8P-DIN socket (female) Sony part number

1-561-320-00





2-2. CONNECTION AND INITIAL SETTING



2-2-1, Initial settings

 Set the camera switches and controls as follows. DXC-3000/3000A Video Camera

BARS WB switch: AUTO

GAIN switch: 0 dB PRF HEAT switch: ON

DXF-3000CE Viewfinder

CONTRAST control: Fully clockwise

BRIGHTNESS control: Center

Lens

AUTO/MANUAL switch: AUTO

2. Preparation for picture

- (1) Adjust the zoom control so that the resolution chart frame touches the underscanned picture frame on the monitor.
- (2) Adjust the iris control for the best resolution of the monitor.

2-3. VF SYSTEM ADJUSTMENT

2-3-1. 9V Adjustment

Equipment: DC voltmeter

Test point: TP1(GND:E1)/VF-18A board

Specification: 9.0 ±0.05 VDC

2-3-2. Focus Adjustment

Object:

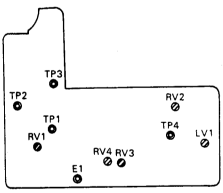
Resolution pattern

- Preparations: 1. CONTRAST → Fully clockwise
 - 2. BRIGHTNESS → Center
 - 3. Adjust the RV4 (BRIGHT)/VF-18A board so that the gradation of the resolution pattern is seen clearly.

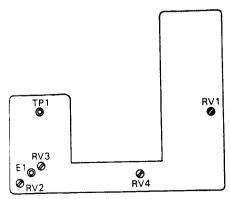
Adjustment point: • RV3 on the VF-18A board Adjustment: Adjust for the best resolution of the viewfinder.

Specifications:		Center	Circumference
	Horizontal	More than	More than
		420	350
	Vertical	More than	More than
		350	300

Note: If this adjustment is performed, adjust 2-3-6. V.H deflection size adjustment.



VF-18A board (component side)



VF-23 board (component side)

2-3-3. Horizontal hold adjustment

Equipment: Dual trace oscilloscope

Test point: CH-1 TP2 (GND:E1) on the VF-18A board

CH-2 TP4 (GND:chassis) on the VF-18A

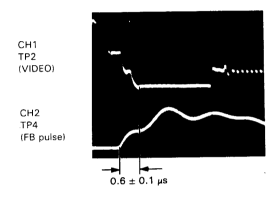
board

Mode: **ALT**

TP4/VF-18A board Trigger:

Adjustment point:
 RV1/VF-23 board

Specification: $0.6 \pm 0.1 \mu S$



2-3-4. Vertical hold adjustment

Preparation: Set the PREHEAT switch on the DXC-3000/

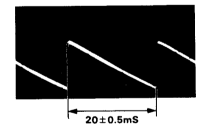
3000A to OFF.

Equipment: Oscilloscope

Test point: TP1/VF-23 board

CN1-1 pin/VF-23 board Trigger:

Specification: 20 ±0.5 mS

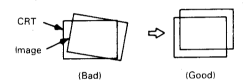


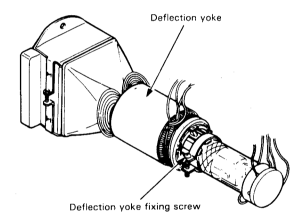
2-3-5. Deflection yoke tilt adjustment

Note: 2-3-6. V.H deflection size adjustment, 2-3-7. Centering adjustment and this adjustment affect each other, so carry out these adjustments alternately several times.

Adjustment: 1. Loosen the deflection yoke fixing screw, and turn the deflection yoke until any inclination on the viewfinder picture is eliminated

After this adjustment is completed, tighten the fixing screw, pushing the deflection yoke toward the CRT.





2-3-6. V.H deflection size adjustment

Note: 2-3-5. Deflection yoke tilt adjustment, 2-3-7. Centering adjustment and this adjustment affect each other, so carry out these adjustments alternately several times.

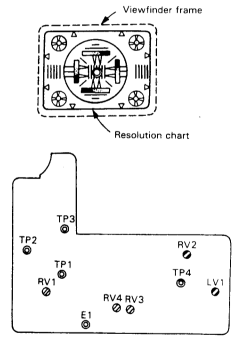
Object: Resolution chart

Preparation: 1. Set the external BRIGHT control at the center.

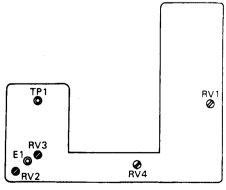
Adjust the external CONTR control so that the second gradation of the resolution chart is disappeared.

Adjustment: 1. Adjust • RV2 (V SIZE) and • RV3 (V LIN)/VF-23 board so that the picture's hight becomes 97±1% (3±1% reduced scan) of viewfinder screen's hight with best longitudinal balance of the circle.

2. Adjust • RV2 (H SIZE) and • LV1 (H LIN)/VF-18A board so that the picture's width becomes 98±1% (2±1% reduced scan) of viewfinder screen's width with best lateral balance of the circle.



VF-18A board (component side)

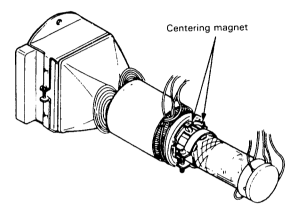


VF-23 board (component side)

2-3-7. Centering adjustment

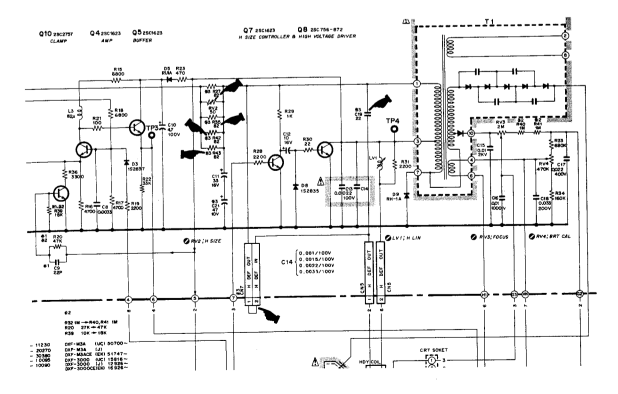
Note: 2-3-5. Deflection yoke tilt adjustment, 2-3-6. V.H deflection size adjustment and this adjustment affect each other, so carry out these adjustments alternately several times.

Adjustment: Turn the two centering magnets until the Hand V centerings are obtained.



Note: When the Hand V centering are not obtained by turning the two centering magnets after replacing the new CRT, carry out as follow;

- Serial No. Up to 17460 (UC), Up to 17455 (EK)
- 1. Replace the following components: R27, R35 120 → 82
- Mount 22 ohm resister (R42 and R43) at former location of R27 and R35.
- 3. Cut trace between T1-1 pin and connector CN3-1 pin, and mount 22 μ F (C19) at cutting trace.
- Serial No. 17461 and higher (UC) 17456 and higher (EK)
- 1. Disconnect the short plug of the connector CN7 on the VF-18A board.

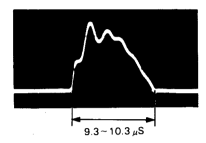


2-3-8. FB pulse wide adjustment

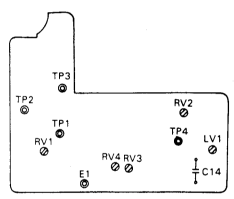
Equipment: Oscilloscope

Test point TP4 (GND:EI)/VF-18A board

Trigger: TP4/VF-18A board Specification: $9.3 \mu S$ to $10.3 \mu S$



djustment: C14/VF-18A board 0.001 μF Select one 0.0022 μF of these for 0.0033 μF the specification.



VF-18A board (component side)

2-3-9. Bright calibration adjustment

Object: Resolution pattern

Preparation: Turn RV1/SW-91 board (BRIGHTNESS) →

fully counterclockwise.

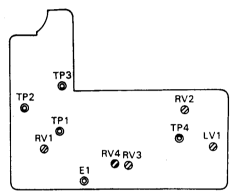
Turn RV2/SW-91 (CONTRAST) → fully

clockwise.

Adjustment: Adjust the picture by turning @ RV4/VF-18A

counterclockwise from the rightmost position so that the black and white gradation scale is black up to the third step and the

fourth step is recognizable.

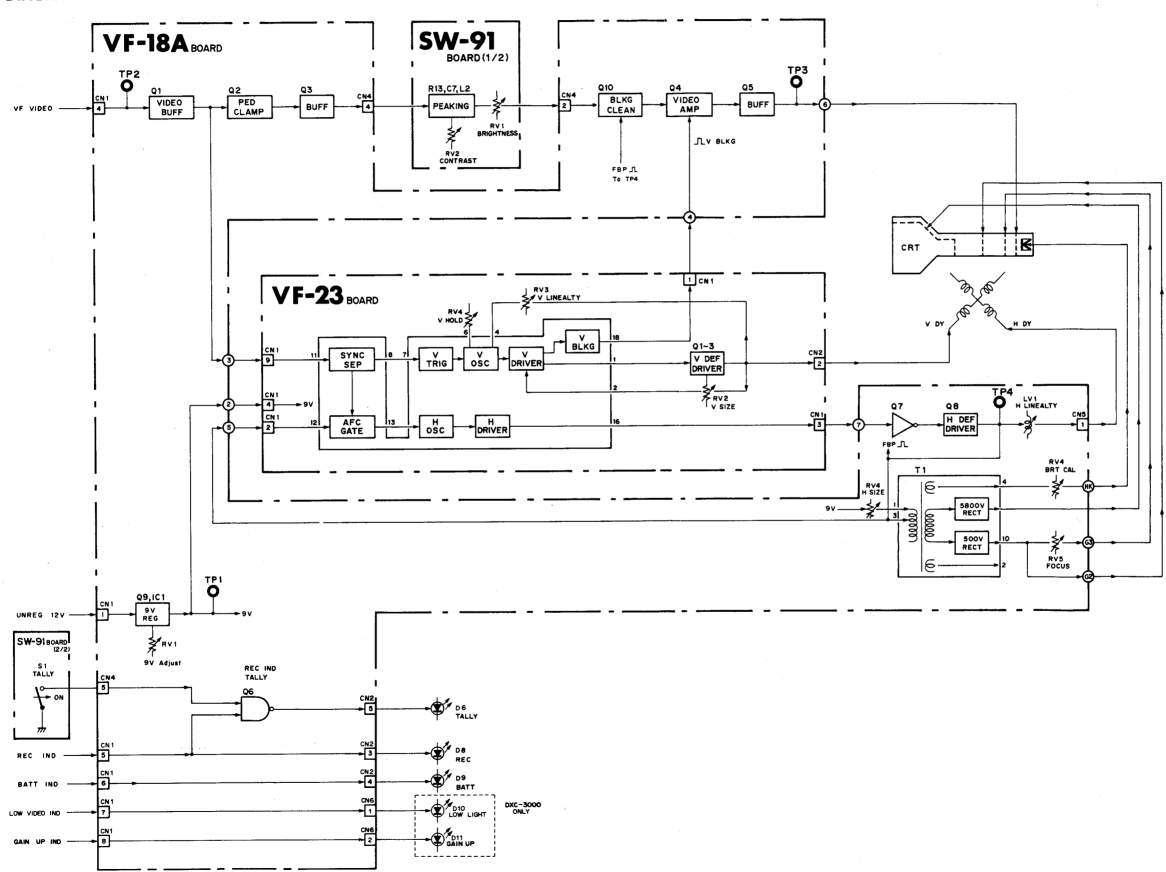


VF-18A board (component side)

DXF-3000/3000CE BLOCK DIAGRAM BLOCK DIAGRAM DXF-3000/3000CE

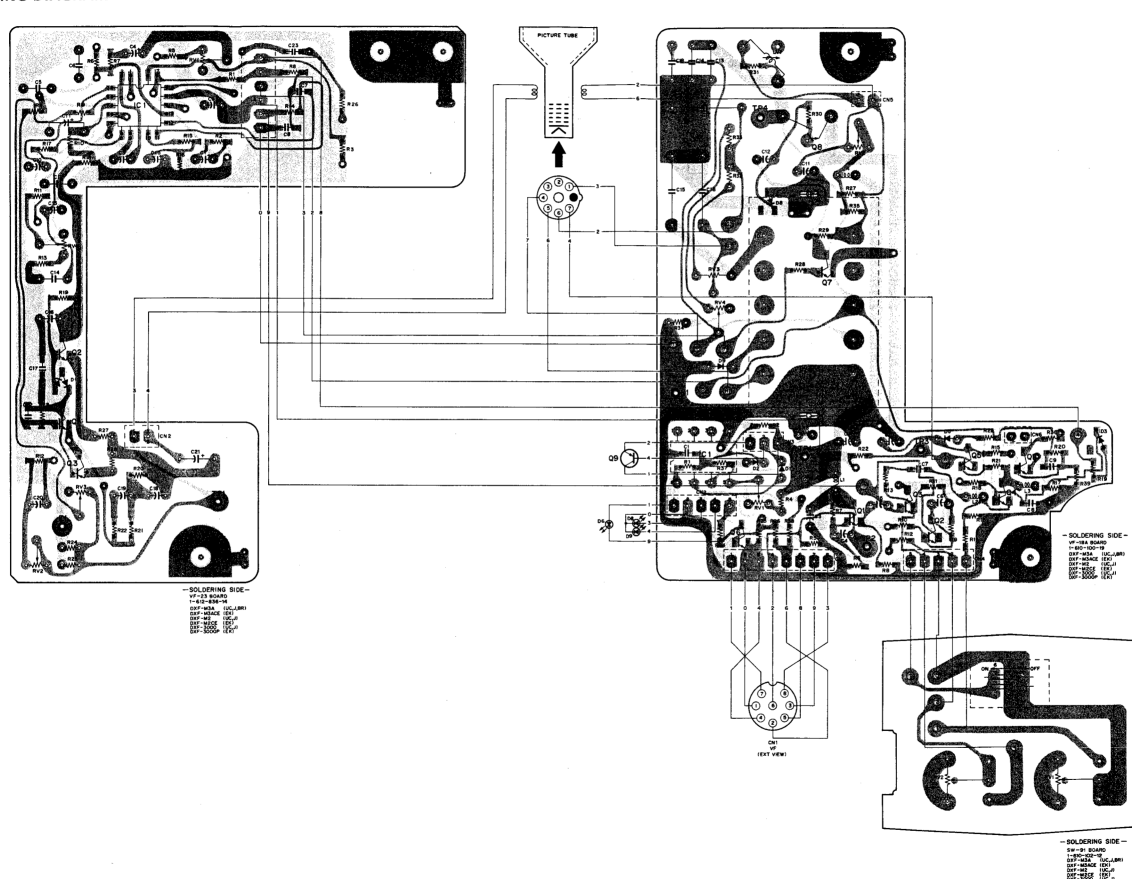
SECTION 3 DIAGRAM

3-1. BLOCK DIAGRAM

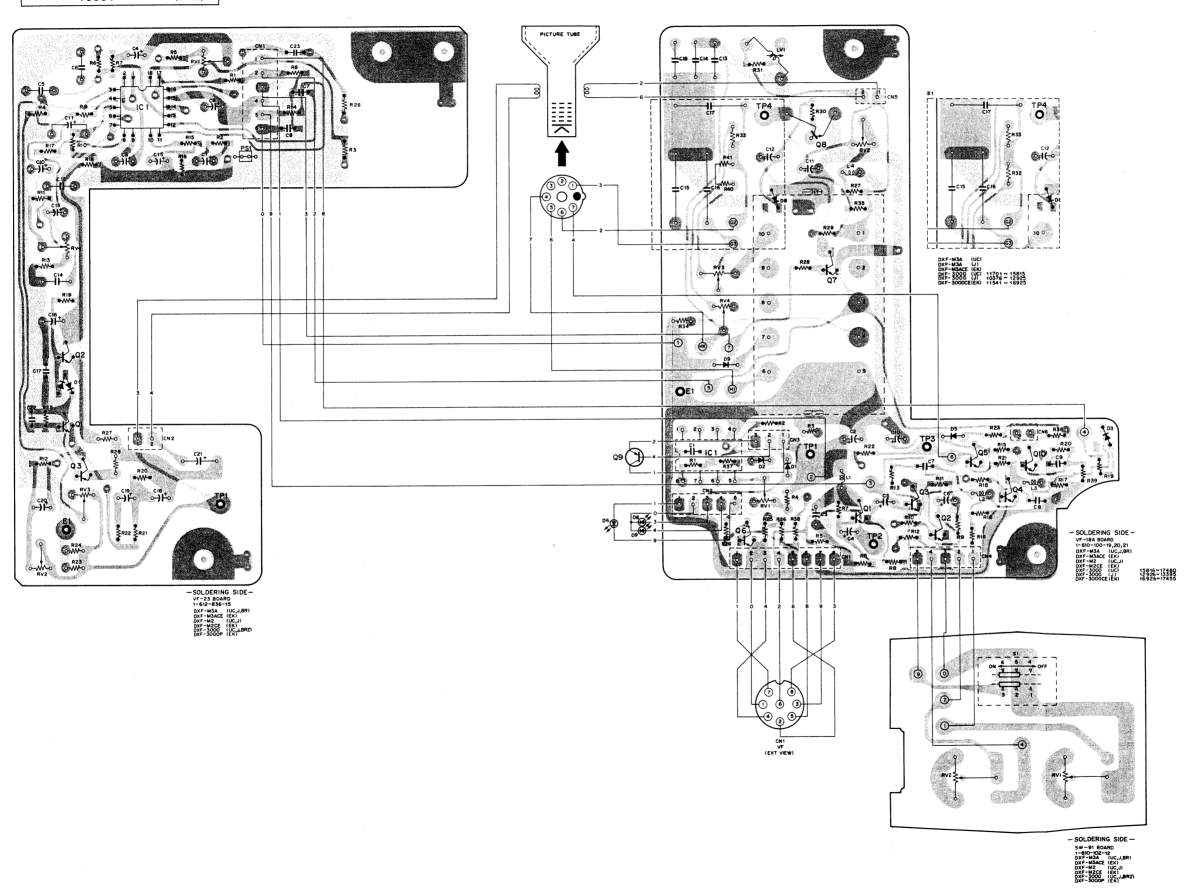


Ser. No. 10001∼10375 (J) 10001∼11700 (UC) 10001∼11540 (EK)

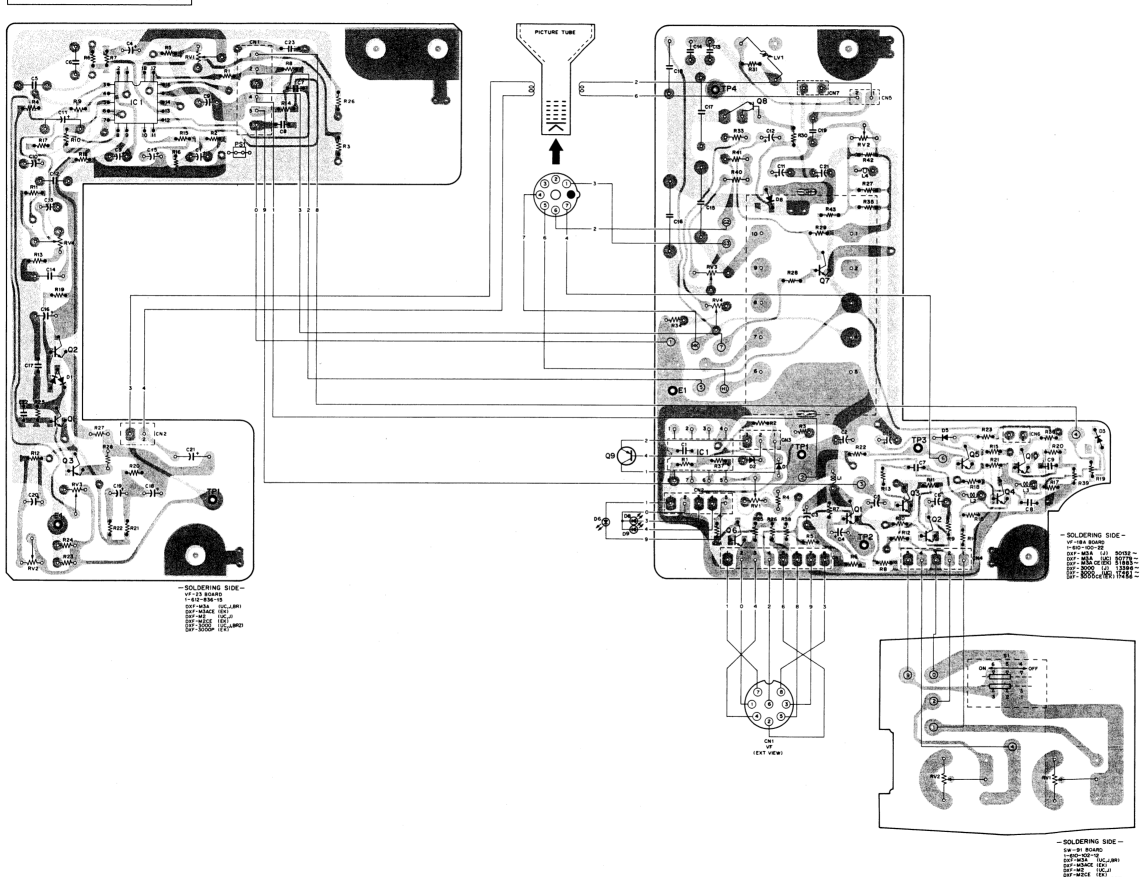
3-2. MOUNTING DIAGRAM

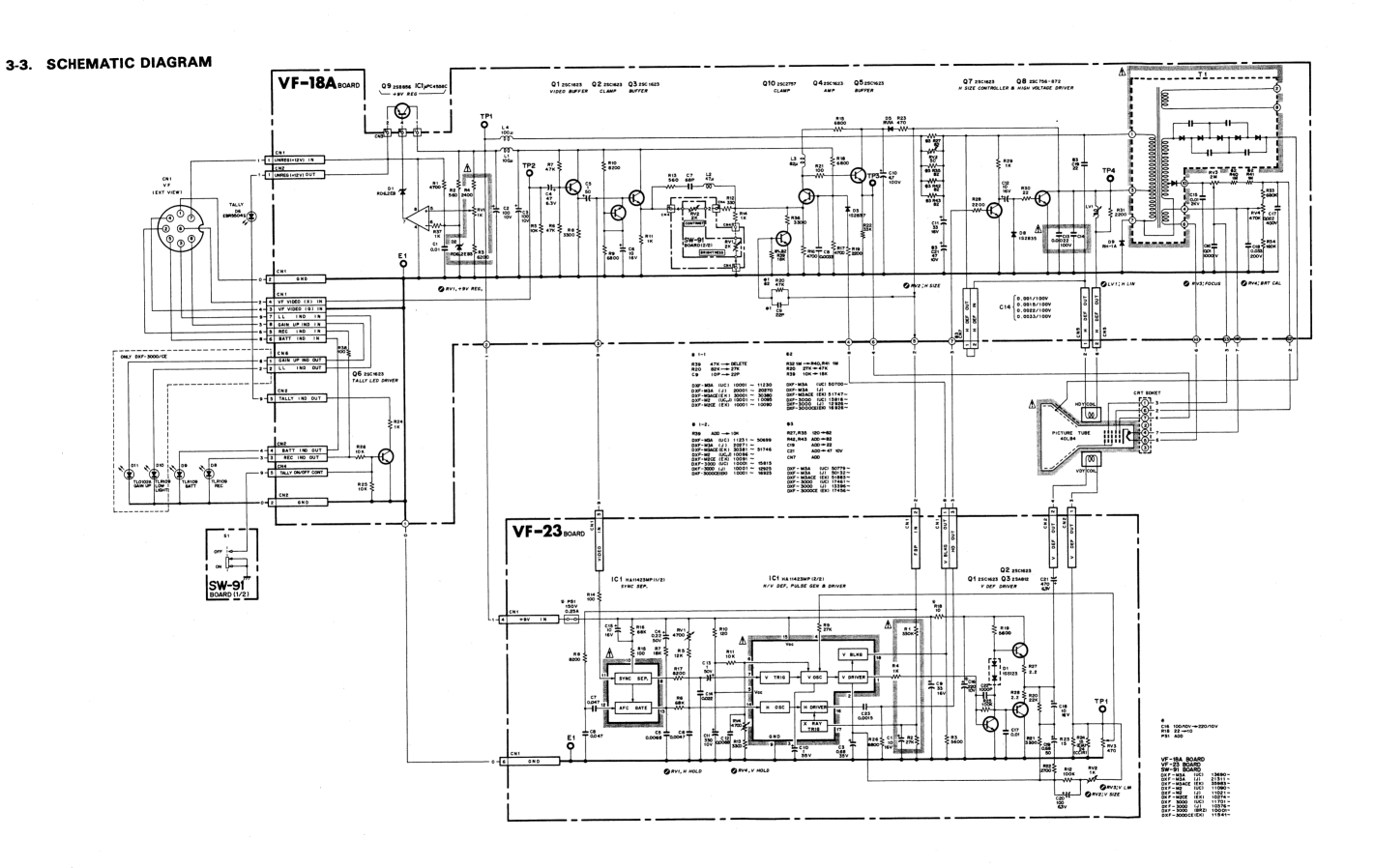


Ser. No. 10376 \sim 13395 (J) 11701 \sim 17460 (UC) 11541 \sim 17455 (EK) 10001 \sim (BRZ)



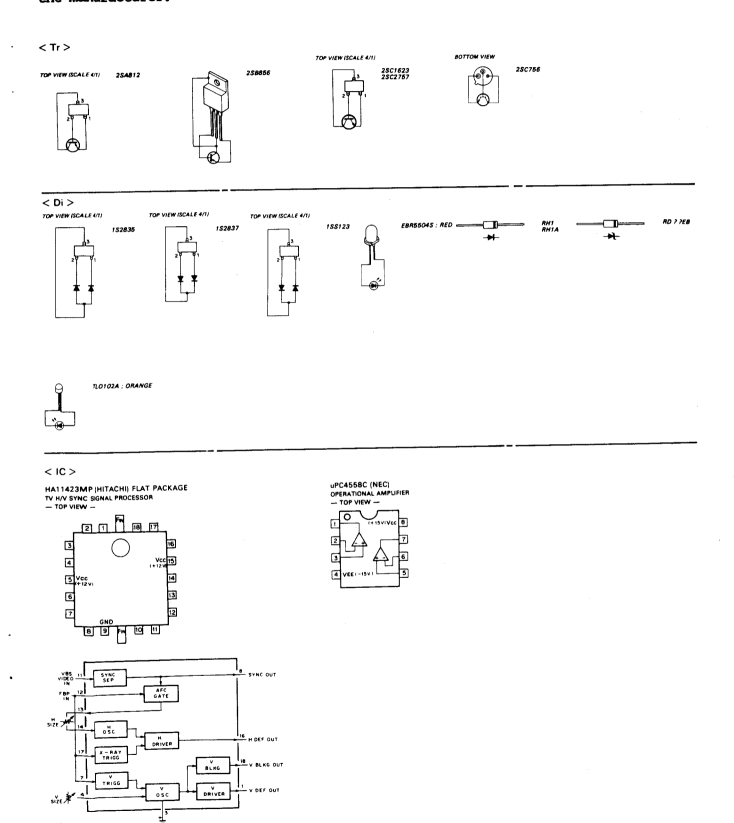
Ser. No. 13396 ∼ (J) 17461 ∼ (UC) 17456 ∼ (EK)





SECTION 4 第 4 章 SEMICONDUCTOR PIN ASSIGNMENTS 半导体却及内部设置

The circuit diagram of IC is obtained from the IC data book published by the manufacturer.



SECTION 5 SPARE PARTS

5-1. PARTS INFORMATION

1. Safety Related Component Warning

Components identified by shading marked with A on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose parts numbers appear as shown in this manual or in service bulletins and service manual supplements published by Sony.

- Replacement Parts supplied from Sony Parts Center will sometimes have different shape and outside view from the parts which actually in use. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts."
 - This manual's exploded views and electrical spare parts lists are indicating the parts numbers of "the standardized genuine parts at
 - Regarding engineering parts changes in our engineering department, refer Sony service bulletins and service manual supplements.
- 3. Printed Components in Bold-Face type on the exploded views and electrical spare parts list are normally stocked for replacement purposes. The remaining parts are not normally required for routine service work. Orders for parts not shown in Bold-Face type will be processed, but allow for additional delivery time.
- 4. Item with no part number and/or no description are not stocked because they are seldom required for routine service.

Abbreviation

	DECODINE	REF. NO.	DESCRIPTION	REF. NO.	DESCRIPTION
REF. NO.	DESCRIPTION	IC	IC	R	RESISTOR
С	CAPACITOR	10	INDUCTOR	RV	VARIABLE RESISTOR
CN	CONNECTOR		VARIABLE INDUCTOR	S	SWITCH
D	DIODÉ	LV		 -	TRANSFORMER
HT		Q	TRANSISTOR	<u> </u>	THAIRDI CHINE

Screws

• All the screws used in this machine are the TOTSU type unless otherwise noted. The screws are interchangeable with the Phillips type (\oplus) and slotted type (\ominus) screws.

5-1. 零部件说明

1. 有关组件的注意事项

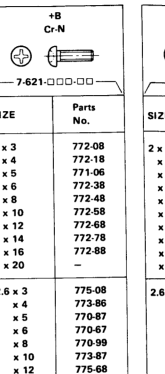
在设计图上以黑点和Δ标记来表示组件,零部件的分解配列图以及电子备件表均是按照在正常使用条件下而设定 的。请参考本册或其它Sony公司发行的维修手册上注明的备件号码交换组件。

- 2. 由SONY公司备件中心提供的替换零部件,其形状和外表有时会和已使用的不同,这是因为"零部件的改良 或设计更改",和"零部件标准化"之缘故。
 - ●本册所记载的零部件分解配列图以及电子零部件表内包括"现已使用的标准零部件"之号码。
 - ●有关在技术方面的零部件技术改良, 请参照SONY公司的维修手册或资料。
- 3. 在零部件分解配列图以及电子零部件表里用粗文字表示的组件是意味着有库存,由细文字表示的其他零部件 则由于在日常维修中,交换率较少故交货期延长。
 - 4. 没有记载号码和名称的零部件则意味着交换率极低并无库存。

SCREWS

螺钉

PRECISION +P Bzn-N			
⊕ €			
/ ── 7-627.□	00-00		
SIZE	Parts No.		
1.7 x 1.6 x 1.8 x 2 x 2.2 x 2.5 x 2.8 x 3 x 3.5 x 4 x 4.5 x 5 x 5.5	552-18 - 552-28 - 552-08 - 552-38 552-78 552-48 - 552-58		
x 6 2 x 1.8 x 2 x 2.2 x 2.5 x 2.8 x 3 x 3.5 x 4 x 4.5 x 5 x 5.5 x 6 x 7 x 8 x 10	554-38 553-18 - 553-28 554-58 553-38 554-18 553-48 553-58 - - 553-68 553-88 553-98 553-78		
2.6 x 2.8 x 3 x 3.5 x 4 x 4.5 x 5 x 5.5 x 6 x 7 x 8 x 9 x 10	556-08 - 556-28 556-38 556-48 556-58 - 556-78 - -		



Cr-N

SIZE

2 x 3

x 4

x 5

x 6

x 8

x 10

x 12

x 14

x 16 x 20 2.6 x 3

x 5

x 8

x 10

x 12

x 14

x 16

775-78

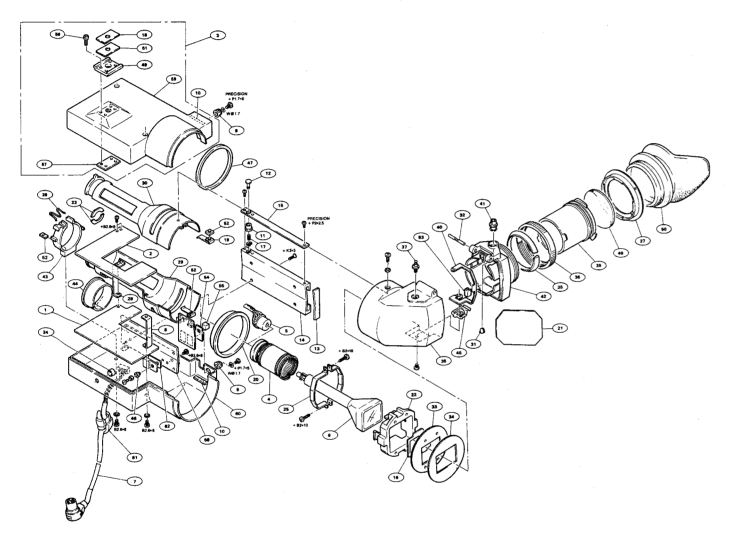
775-88

773-91

(4)	
/ 7-621-□	00-00
SIZE	Parts No.
2 x 3 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20	772-00 772-10 772-20 772-30 772-40 772-50 772-60 772-70 772-80
2.6 x 3 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20	775-00 775-10 775-20 773-95 775-40 775-50 775-60 775-70 775-80 775-90

Bzn-N

5-2. EXPLODED VIEW 5-2. 零部件分解配列图



No.	Part No.	Description	No.	Part No.	Description
<u>]</u> <u>A</u> 1	A-7513-073-A	MOUNTED CIRCUIT BOARD "VF-18A" (UC, J)	41	2-381-472-02	STOPPER
	A-7513-074-A	MOUNTED CIRCUIT BOARD "VF-18A" (EK)	42	2-381-473-02	LID
	A 7010 07 174	THOUSE STREET SOURCE TO THE TENT	43	2-381-476-01	HOLDER(B), CRT CASE
			44	2-381-477-01	RING(C)
∆ 2	A-7513-075-A	MOUNTED CIRCUIT BOARD 'VF-23''	45	2-381-478-02	CLAW, LOCK
3	X-3680-622-2	COVER (UPPER), VF	46	2-832-007-00	BUSHING (K), INSULATING
4		DEFLECTION YOKE	47		BELT, COUNTER
5		SOCKET, PICTURE TUBE	48		LOUPE, FINDER
	1-546-043-21	PICTURE TUBE 40LB4	49	3-657-700-00	BRACKET, ACCESSORY
			50	3-657-771-02	EVECUP (2)
7	1-556-889-41	CORD (WITH DIN PLUG) 8P	51	3-672-213-00	
8	2-277-452-00	BRACKET (B), PC BOARD	52		PLATE, NUT(M2.6)
9	2-277-453-00	•	53	3-678-515-11	EDGING, RUBBER
10		CUSHION, SWITCH	54	3-680-604-01	PLATE, BLIND
			55		CAP, SLIDE
11	2-277-456-00	COLLAR, STOPPER	56		HEXAGON SET SCREW M2 x 8
12		KNOB, CONTROL	30	3-000-434-01	TIERAGON SET SCHEW WIZ X O
			57	3-688-709-01	NUT, PLATE, SHOE
13	2-277-458-00	RUBBER, STOPPER	58	3-688-718-02	NUT, PLATE, CASE
14	2-277-459-03	GUIDE, VF SLIDE	59	3-688-719-01	COVER(UPPER), VF
15	2-277-463-01	LABEL, SLIDE BLOCK	60	3-688-720-01	COVER, (LOWER), VF
16	2-277-464-00	ILLUMINATOR	61	3-703-001-00	BUSHING, CORD
17	2-277-466-01	SPRING, COMPRESSION	62		INSULATOR, T-220
18	2-277-468-01	PLATE,ORNAMENTAL, CAMERA SHOE	02	0 700 007 00	WOOLATON, 1 220
19	2-277-469-01	TERMINAL, VF GROUND			
20	2-381-409-03	RING, SLEEVE			
21	2-381-411-00	MIRROR			
22	2-381-419-00	HOLDER, CRT			
23	2-381-420-00	RETAINER, CRT			
24	2-381-421-00	HOLDER,LED			
25	2-381-423-00	BAND, CRT			
26	2-381-424-11	SPRING			
27	2-381-426-01	RING, LENS			
28	2-381-427-00	STOPPER, PC BORAD			
29	2-381-428-06	CASE(REAR)(1), CRT			
30	2-381-429-06	CASE(REAR)(2), CRT			
31	2-381-461-02	PIN, BLIND			
32	2-381-462-01	PIN			
33	2-381-463-01	SHEET, ADHESIVE, LABEL			
34	2-381-465-01	PLATE, ORNAMENTAL, CRT			
35	2-381-466-01	RING, RETANER			
36	2-381-467-01	RING (2), LENS			
37	2-381-468-01	RING, STOPPER			
38	2-381-469-01	TUBE, VF			
	0.004.470.00	HOLDED LEVIO			

2-381-470-02 HOLDER, LENS 2-381-471-01 HOLDER, MIRROR

E _2	ELECTRICAL I	DARTS LIST	Ref. No.	Part No.	Description
-	电子零部件表	TARTS LIST	D1	8-719-100-38	RD6.2EB3
Ref No	o. Part No.	Description	<u></u>	8-719-100-38	RD6.2EB3
	8A BOARD		D3	8-719-100-05	
			D5	8-719-300-80	
	⚠ A-7513-073-A	MOUNTED CIRCUIT BOARD	D8	8-719-100-03	1S2835
		"VF-18A" (UC, J)	D9	8-719-300-76	RH1
	A A-7513-074-A	MOUNTED CIRCUIT BOARD "VF-18A" (EK)			
C1	1-163-021-00	CERAMIC CHIP 0.01 50V	∆IC1	8-759-145-58	μ PC4 558C; NE C
C2		ELECT 100 20% 10V			
C3		ELECT 100 20% 10V ELECT 47 20% 6.3V			
C4	1-124-224-00	ELECT 47 20% 6.3V ELECT 1 20% 50V			
C5	1-123-011-00	LLLG: 1 20 // 00 ·		4 407 400 334	ANCRO 100
C6	1-124-462-00	ELECT 10 20% 16V	L1	1-407-169-XX	
C7	1-163-113-00	CERAMIC CHIP 68PF 5% 50V	L2	1-407-165-XX 1-407-168-XX	
C8	1-163-015-00	CERAMIC CHIP 0.0033 10% 50V	L3 L4	1-407-168-XX	
C9	1-163-097-00	CERAMIC CHIP 15PF 5% 50V	L4	1-407-103-77	MICHO 100
C10	1-124-927-11	ELECT 4.7 20% 100V			
C11 C12		TANTALUM 47 10% 16V TANTALUM 10 10% 16V	LV1	1-459-203-00	LINEARITY COIL 350/103
<u></u>	1-106-351-00	MYLAR 0.0022 10% 100V			
		#! ••	Ω1	8-729-100-66	2SC1623
∆C14	1-106-343-00	MYLAR 0.001 10% 100V	02	8-729-100-66	
	1-106-347-00	MYLAR 0.0015 10% 100V	03	8-729-100-66	
	1-108-369-00	MYLAR 0.0022 10% 100V (EK)	Q4	8-729-100-66	2SC1623
	1-106-184-00	MYLAR 0.0033 10% 100V (EK)	Q 5	8-729-100-66	2SC1623
				0 700 100 66	204622
C15		CERAMIC 0.01 2KV	Q6	8-729-100-66 8-729-100-66	
C16	1-102-047-21	CERAMIC 0.01 1KV FILM 0.022 5% 400V	Ω7 Ω8	8-729-301-87	
C17 C18	1-130-195-11	MYLAR 0.033 10% 200V	Q10	8-729-175-73	
C19	1-100-379-12	ELECT 22 20% 25V	410	0 720 170 70	2502707
C21	1-131-381-00	TANTALUM 47 10% 10V			
CN1	1-564-007-00	RECEPTACLE, 8P MALE	R1		METAL CHIP 4.7K 5% 1/10W
CN2	1-564-004-00	RECEPTACLE, 5P MALE	R2	1-216-043-00	METAL CHIP 560 5% 1/10W
		PLUG HOUSING 5P		1-215-440-00	BACTAL C OV 30/ 1/GW
2112	1-564-026-00	PLUG CONTACT RECEPTACLE, 3P MALE	<u> </u>	1-215-440-00	METAL 6.2K 1% 1/6W
CN3	1-564-002-00 1-562-148-11				
	1-562-026-00			1-215-430-00	METAL 2.4K 1% 1/6W
CN4	1-564-004-00	RECEPTACLE, 5P MALE			
CITT	1-562-150-11		R5	1-216-073-00	METAL CHIP 10K 5% 1/10W
	1-564-026-00		•		
CN5	1-564-001-11	RECEPTACLE, 2P MALE	R6		METAL CHIP 47K 5% 1/10W
	1-562-147-11		R7		METAL CHIP 47K 5% 1/10W
	1-564-026-00	PLUG CONTACT	R8		METAL CHIP 3.3K 5% 1/10W
			R9		METAL CHIP 6.8K 5% 1/10W
CN6		RECEPTACLE, 2P MALE	R10	1-216-071-00	METAL CHIP 8.2K 5% 1/10W
	1-562-147-00				
	1-564-026-00	PLUG CONTACT			

Ref. No	. Part No.	Description	Ref. No.	Part No.	Description
R11	1-216-049-00	METAL CHIP 1K 5% 1/10W	VF-23	BOARD	
R12		METAL CHIP 330 5% 1/10W			
R13		METAL CHIP 560 5% 1/10W	:::::		
R14		METAL CHIP 1K 5% 1/10W		ΛA-7513-075-A	MOUNTED CIRCUIT BOARD
R15		METAL CHIP 6.8K 5% 1/10W			"VF-23" (UC, J)

R16	1-216-065-00	METAL CHIP 4.7K 5% 1/10W		⚠A-7513-076-A	MOUNTED CIRCUIT BOARD "VF-23" (EK)
R17	1-216-065-00	METAL CHIP 4.7K 5% 1/10W			"VF-23" (EK)
R18		METAL CHIP 6.8K 5% 1/10W			
R19	1-216-057-00	METAL CHIP 2.2K 5% 1/10W			
R20	1-216-089-00	METAL CHIP 47K 5% 1/10W			
			C1	1-124-462-00	ELECT 10 20% 16V
R21	1-216-025-00	METAL 100 5% 1/10W	C3	1-131-346-00	TANTALUM 0.68 10% 35V
R22	1-216-085-00	METAL CHIP 33K 5% 1/10W	C4	1-124-464-11	ELECT 0.22 20% 50V
R23	1-216-041-00	METAL CHIP 470 5% 1/10W	C5	1-130-481-00	MYLAR 0.0068 5% 50V
R24	1-216-049-00	METAL CHIP 1K 5% 1/10W	C6	1-130-479-00	MYLAR 0.0047 5% 50V
R25	1-216-073-00	METAL CHIP 10K 5% 1/10W			
			C7	1-163-035-00	CERAMIC CHIP 0.047 50V
R26	1-216-073-00	METAL CHIP 10K 5% 1/10W	C8	1-163-035-00	CERAMIC CHIP 0.047 50V
R27	1-216-023-00	METAL CHIP 82 5% 1/10W	C9		TANTALUM 33 10% 16V
R28		METAL CHIP 2.2K 5% 1/10W	C10		TANTALUM 1 10% 35V
R29	1-216-049-00	METAL CHIP 1K 5% 1/10W	C11	1-124-141-00	ELECT 330 20% 10V
R30	1-216-009-00	METAL CHIP 22 5% 1/10W			
			C12		MYLAR 0.0068 5% 50V
R31		METAL CHIP 2.2K 5% 1/10W	C13		ELECT 1 20% 50V
R33		METAL 680K 1% 1/4W	C14		MYLAR 0.022 5% 50V
R34		METAL 160K 1% 1/6W	C15		ELECT 10 20% 16V
R35		METAL CHIP 82 5% 1/10W	C16	1-124-140-00	ELECT 220 20% 10V
R36	1-216-061-00	METAL CHIP 3.3K 5% 1/10W	047	4 400 004 00	OFFIAMIO CUID O O4 FOV
			C17		CERAMIC CHIP 0.01 50V
R37		METAL CHIP 1K 5% 1/10W	C18		ELECT 10 20% 16V
R38		METAL CHIP 100 5% 1/10W	C19		ELECT 100 20% 6 3V
R39	1-216-079-00	METAL CHIP 18K 5% 1/10W	C20 C21		ELECT 100 20% 6.3V ELECT 470 20% 6.3V
240	4 044 004 00	BACTAL IBS 40/ 4/4/8/	ÇZI	1-124-135-00	ELECT 470 20% 0.3V
R40		METAL IM 1% 1/4W	C22	1 162 141 00	CERAMIC CHIP 0.001 10% 50V
R41		METAL IM 1% 1/4W	C23		CERAMIC CHIP 0.0015 10% 50V
R42		METAL CHIP 82 5% 1/10W METAL CHIP 82 5% 1/10W	023	1-103-143-00	CENTAINIO OF IN C.OOTS TO 70 SOF
R43	1-2 10-023-00	WETAL CHIF 82 5 /0 1/ 1000			
	==	::::	CN1	1-564-005-00	RECEPTACLE, 6P MALE
	1-230-520-11			1-562-151-11	PLUG HOUSING 6P
	1 200 020 11			1-564-026-00	PLUG CONTACT
RV2	1-228-452-00	METAL 50	CN2	1-564-001-11	RECEPRACLE, 2P MALE
RV3	1-230-849-11		+ ··-		PLUG HOUSING 2P
RV4		METAL 470K			PLUG CONTACT
∆T1	1-453-097-11	HIGH VOLTAGE BLOCK			
		ı il l			
			D1	8-719-101-23	1SS123

<u>∱</u> IC1 8-759-300-28 HA1	1423MP: HITACHI
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Ref. No.	Part No.	Description
01	8-729-100-66	2SC1623
Q1 Q2	8-729-100-66	2SC1623
03	8-729-100-76	2SA812
us	8-723-100-70	207012
 	1-216-109-00	
 	1-216-083-00	METAL CHIP 2/K 5% 1/10W

R3	1-216-067-00	METAL 5.6K 5% 1/10W
R4	1-216-049-00	METAL CHIP 1K 5% 1/10W
R5	1-216-075-00	METAL CHIP 12K 5% 1/10W
กอ	1-210-070-00	
R6	1-216-093-00	METAL CHIP 68K 5% 1/10W
R7	1-216-079-00	METAL CHIP 18K 5% 1/10W
R8	1-216-071-00	METAL CHIP 8.2K 5% 1/10W
R9	1-216-083-00	METAL CHIP 27K 5% 1/10W
R10	1-216-027-00	METAL CHIP 120 5% 1/10W
R11	1-216-073-00	METAL CHIP 10K 5% 1/10W
R12	1-216-097-00	METAL CHIP 100K 5% 1/10W
R13	1-216-061-00	METAL CHIP 3.3K 5% 1/10W
R14	1-216-025-00	METAL CHIP 100 5% 1/10W
R15	1-216-025-00	METAL CHIP 100 5% 1/10W
240	4 246 002 00	METAL CHIP 68K 5% 1/10W
R16	1-216-093-00 1-216-071-00	METAL CHIP 8.2K 5% 1/10W
R17	1-216-001-00	METAL CHIP 10 5% 1/10W
R18	1-216-067-00	
R19 R20	1-216-081-00	
R2U	1-2 10-061-00	METAL OTHER
R21	1-216-061-00	
R22	1-216-059-00	METAL CHIP 2.7K 5% 1/10W
R23	1-215-377-00	
R24	1-215-377-00	METAL 15 1% 1/6W (UC, J)
R24	1-215-382-00	METAL 24 1% 1/6W (EK)
205	4 246 007 00	METAL CHIP 100K 5% 1/10W
R25 R26	1-216-097-00 1-216-069-00	
	1-249-385-11	
R27 R28	1-249-385-11	
nzo	1-243-305-11	
RV1	1-230-522-11	METAL 4.7K
RV2	1-230-520-11	
RV3	1-230-519-11	
RV4	1-230-522-11	

Description Ref. No. Part No. SW-91 BOARD 1-610-102-00 PRINTED CIRCUIT BOARD "SW-91" 1-230-075-00 CARBON 2K RV1 1-230-075-00 CARBON 2K RV2 1-554-078-21 SLIDE S1 **VIEWFINDER FRAME** <u>↑</u>1-546-043-21 PICTURE TUBE 40LB4 1-556-889-41 8P PLUG WITH HARNESS (VF) CN1 1-451-233-00 DEFLECTION YOKE CN2 8-719-905-56 EBR5504A "TALLY" D6 8-719-800-25 TLR109A "REC" D8 8-719-800-25 TLR109A "BATTERY" D9 8-719-800-25 TLR109A "LOW LIGHT" D10 8-719-800-19 TLR102A "+18 dB" D11 8-29-315-63 2SB856

Q9

Ref. No. Part No.

Description

5-4. PACKING MATERIAL AND ACCESSORIES

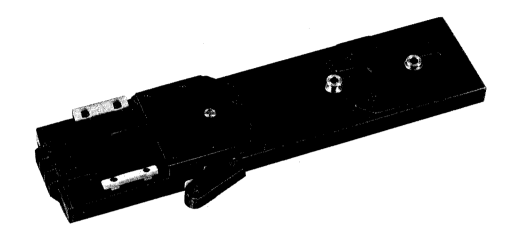
5-4. 包装物和附件

2-277-467-02 CUSHION, LOWER 2-381-442-00 CARTON, INDIVIDUAL 2-381-443-00 CUSHION, UPPER

3-701-613-00 BAG, POLY (FOR VF CONNECTOR) 3-701-630-00 BAG, POLY (FOR MANUAL AND

DXF-3000/3000CE)

TRIPOD ADAPTOR



SPECIFICATIONS

Dimensions

Tripod receptacles $U^3/8'' - 16UNC$, $U^1/4'' - 20UNC$

Approx. $340 \times 32 \times 105 \text{ mm (w/h/d)}$

 $(13^{1/2} \times 1^{5/16} \times 4^{1/4} \text{ inches})$

Weight

Approx. 770 g (1 lb 11 oz)

Réceptacles pour trépied

 $U^{3}/8'' - 16UNC, U^{1}/4'' - 20UNC$

Dimensions

Env. $340 \times 32 \times 105$ mm (l/h/p)

 $(13^{1/2} \times 1^{5/16} \times 4^{1/4} \text{ pouces})$

Poids

Env. 770 g (1 livres 11 onces)

Befestigungslöcher $U^3/8'' - 16UNC, \ U^1/4'' - 20UNC$ ca. $340 \times 32 \times 105$ mm (B/H/T)

Abmessungen Gewicht

ca. 770 g

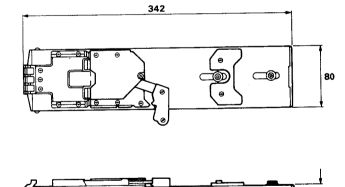




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1-1. HOW TO USE/UTILISATION/VERWENDUNG	1-1
2. SPARE PARTS	
2 1 EVBLODED VIEW	2 -

SECTION 1 GENERAL DESCRIPTION

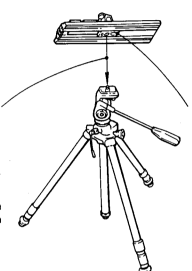
1. HOW TO USE/UTILISATION/VERWENDUNG

Attach the tripod attachment to the tripod.
 Fixer l'attache pour trépied sur le trépied proprement dit.
 Bringen Sie den Stativadapter am Stativ an.

Fit the screw of the tripod into one of the two receptacles on the bottom of the tripod attachment.

Introduire le filetage du trépied dans l'un des deux réceptacles, prévus sur le fond de l'attache.

Stecken Sie die Schraube des Stativs in eine der beiden Befestigungslöcher an der Unterseite des Stativadapters.



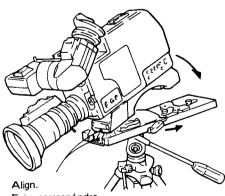
After attaching the camera as in step 2, loosen the screw of the tripod, and move this fitting forward or backward to the location at which the camera is balanced, then tighten the screw of the tripod.

Après avoir fixé la caméra à l'étape 2, desserer la vis du trépied et déplacer l'applique du trépied en avant ou en arrière à la position équilibrée de la caméra.

Resserrer ensuite la vis du trépied.

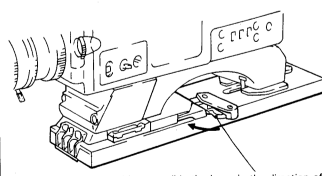
Nachdem Sie die Kamera wie in Schritt 2 am Stativadapter befestigt haben, lösen Sie die Schraube des Stativs und bewegen dann diese Befestigung nach vorn bzw. hinten, bis Sie die Lage ermittelt haben, auf der die Kamera gut ausbalanciert ist. Ziehen Sie die Schraube des Stativs danach wieder an

2 Attach the camera to the tripod attachment. Fixer la caméra vidéo sur l'attache pour trépied. Befestigen Sie die Kamera auf dem Stativadapter.



Faire correspóndre exactement.
Austrichten.

How to detach the camera Séparation de la caméra vidéo Abnehmen der Kamera



While depressing the red button, slide the lever in the direction of the arrow, and detach the camera.

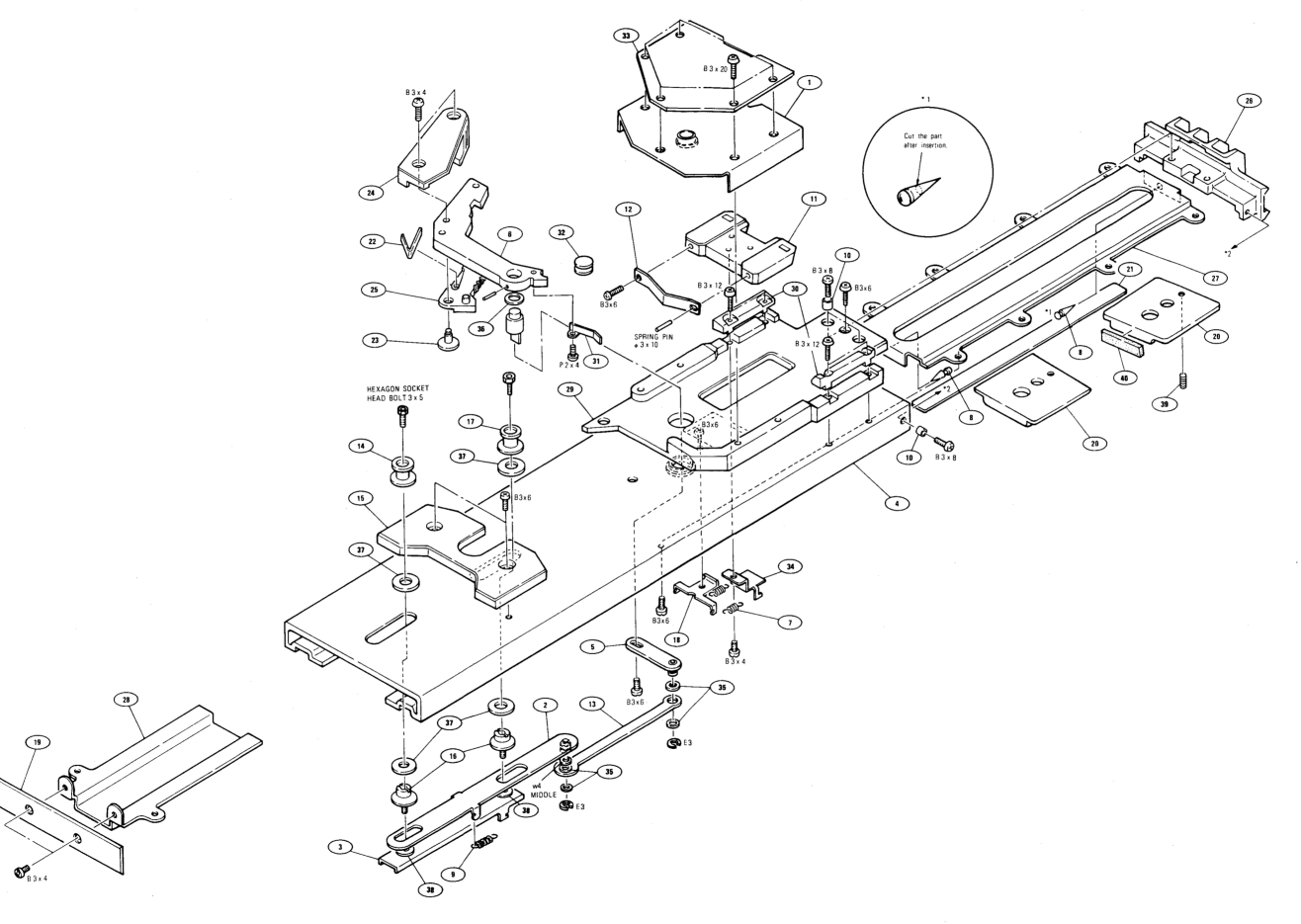
Tout en appuyant sur le bouton rouge, glisser le levier dans le sens de la flèche et séparer la caméra.

Zum Abnehmen den roten Knopf gedrückt halten und den Hebel in Pfeilrichtung schieben.

SECTION 2 SPARE PARTS

2-1. EXPLODED VIEW

No.	Part No.	Description
1	X-3676-100-1	LID ASSY, UPPER
2	X-3676-101-1	PLATE (A) ASSY, SLIDE
3	X-3676-102-1	PLATE (B) ASSY, SLIDE TABLE ASSY, ATTACHMENT
4		
5	X-3676-104-1	PLATE ASSY, ROTARY
6	X-3678-636-1	
7	3-492-235-XX	
8 9	3-644-002-00	•
9 10	3-648-211-00 3-654-058-11	SPRING, TENSION SPACER (3X2)
10	3-004-006-11	SPACEN (SAZ)
11	3-676-392-00	BRACE, SLIDE
12	3-676-394-00	SPRING, LEAF
13	3-676-397-02	
14	3-678-701-00	PIN (B), VTR
15	3-678-704-00	SPACER
16	3-678-705-00	SHAFT, VTR PIN RETAINER
17	3-678-706-00	PIN (A), VTR
18	3-678-707-00	PLATE (B), FIXED, SPRING
19	3-678-708-00	CAP
20	3-678-709-00	BRACE, FITTING
21	3-678-711-02	SHEET (B), REAR PLATE
22	3-678-713-00	SPRING (L), LEAF
23	3-678-715 - 00	PIN, TRIGGER
24	3-678-716-00	KNOB, LEVER
25	3-678-718-00	LEVER, LOCK
26	3-678-719-00	BRACE, RETAINER
27	3-678-720-02	PLATE (A), REAR
28	3-678-721-02	PLATE (B), REAR
29	3-678-722-02	SPACER, T SHOE
30	3-678-783-00	GUIDE, T SHOE
31	3-685-121-01	SPRING, LEAF
32	2-685-122-01	
33	3-687-124-01	RETAINER
34 35	3-687-137-01 3-701-441-11	
35	3-/U1 -44 1-11	WAGHER, 4
36 37	3-701-444-01	•
37 38	3-701-446-01 3-701-446-11	
36 39	3-701-446-11	•
40	9-911-840-XX	CUSHION



i



SPECIFICATION

Zoom lens (VCL-1012BY)

Focal length

10 mm to 120 mm

Zoom

Manual and motorized, selectable

Zooming ratio: 12 x

Maximum aperture ratio

1:1.7

Iris control

Manual and auto, selectable

1.7 to 16 and C (closed)

Range of object field (at the distance of 1 meter)

W (wide angle): 616 x 822 mm

(24 ¹/₄ x 32 ³/₈ inches)

T (telephoto): 51.4 x 68.5 mm

(2 1/32 x 2 11/16 inches)

Minimum object distance

1 m

Filter thread

Dimensions

72 mm dia. 0.75 mm-pitch

Mount

Bayonet mount

Weight

Approx. 1.4 kg (3 lb 1 oz) with hood

Approx. 120 mm dia. x 204 mm

 $(4^{3}/_{4} \times 8^{1}/_{32} \text{ inches})$

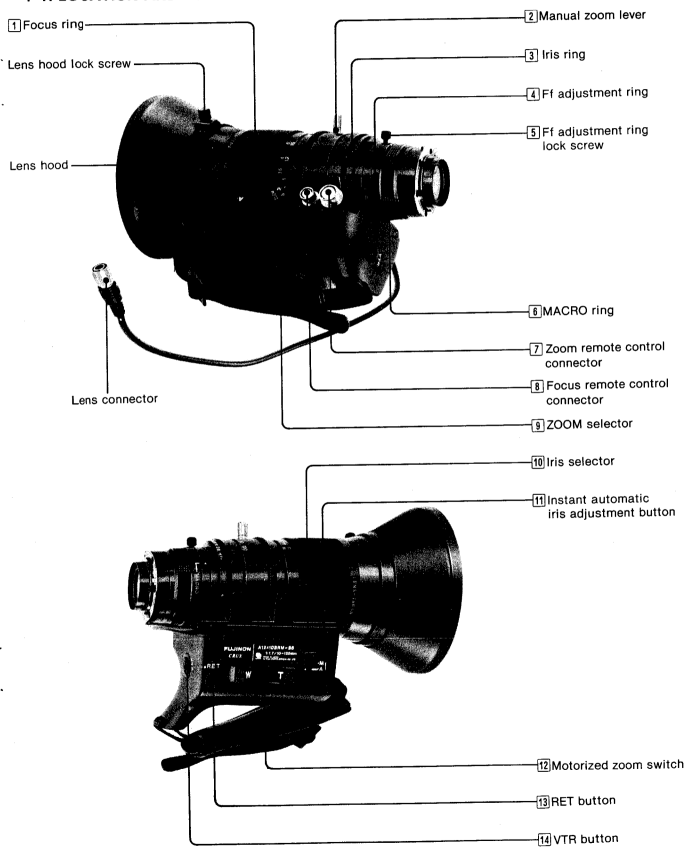


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A 4 TWO AT THE LUTTER	

SECTION 1 GENERAL DESCRIPTION

1-1. LOCATION AND FUNCTION OF CONTROLS



VCL-1012BY

1 Focus ring

Turn this ring for focusing.

2 Manual zoom lever

For manual zooming, turn this lever with the ZOOM selector set to M.

3 Iris ring

For manual iris adjustment, turn this ring with the iris selector set to M.

4 Ff (flange focal length) adjustment ring

Turn to adjust the flange focal length. See page 1-26.

- 5 Ff (flange focal length) adjustment ring lock screw Locks the Ff ring at the adjusted position.
- 6 MACRO (close-up) ring

Used for close-ups. See page 1-33.

7 Zoom remote control connector (8-pin)

Connect an LO-23 lens remote control unit (optional) for remote control of zooming when the camera is attached to a tripod.

8 Focus remote control connector (3-pin)

This connector is used for motorized focusing.

9 ZOOM selector

S: For motorized zooming.

M: For manual zooming.

10 Iris selector

A: For automatic iris adjustment.

M: For manual iris adjustment.

11 Instant automatic iris adjustment button

The iris is automatically adjusted while this button is kept depressed, when the iris selector 10 is set to M. When the button is released, the iris will be fixed at the value that has just been obtained until the iris is adjusted again manually.

12 Motorized zoom switch

Press either end of this switch for motorized zooming with the ZOOM selector set to S:W for a wide-angle picture and T for a telephoto picture. Zooming is faster when the switch is pressed down all the way and slower when the switch is pressed down only slightly.

13 RET (return video) button

Press to view the picture from the VTR during recording, the playback picture during playback, or the signal from a controle console such as a video switcher on the viewfinder screen. This button has the same function as the VTR START/RETURN VIDEO button of the camera (return video switch) when a CCU-M3/M3P is connected.

14 VTR button

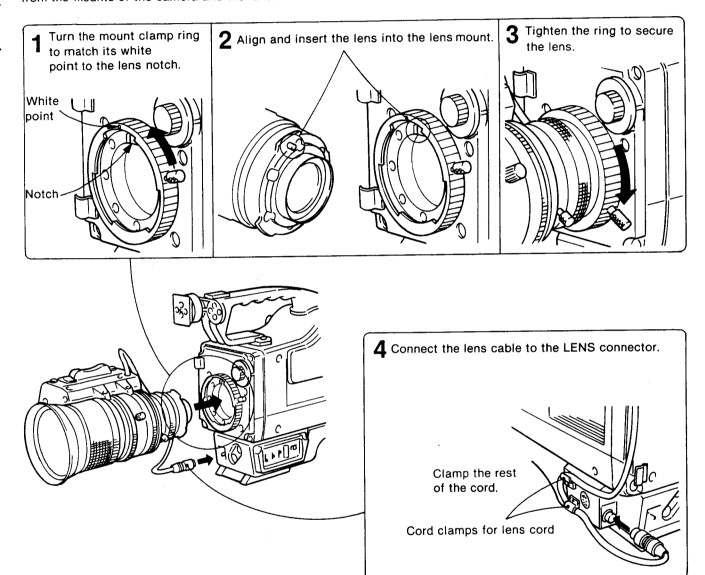
When a portable VTR is connected to the camera, press this button to start and stop recording. This button has the same function as the VTR START/RETURN VIDEO button of the camera (start switch).

1-2. SYSTEM SET-UP

LENS ATTACHMENT

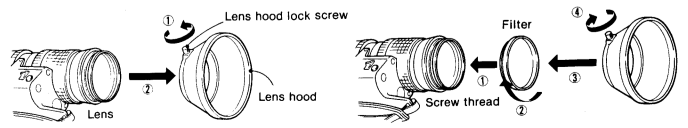
Notes

Before attaching the lens, remove the protective caps from the mounts of the camera and the lens.



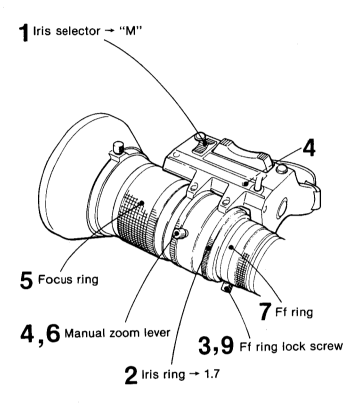
How to attach an optional filter to the lens

- 1 Loosen the lens hood lock screw and detach the lens hood.
- 2 Screw the filter into the screw thread at the front of the lens. Then attach the lens hood and tighten the lens hood lock screw.



FLANGE FOCAL LENGTH ADJUSTMENT

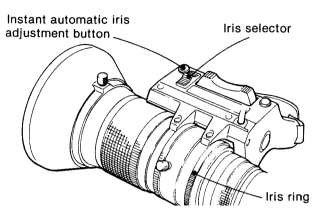
The proper flange focal length adjustment ensures that the object is in focus both at the wide-angle position and at the telephoto position when zooming.



- 1 Set the iris selector to "M".
- 2 Set the iris ring to "1.7".

 Position an appropriate object and illuminate it so that the proper video level is obtained when the iris ring is set to "1.7".
- 3 Loosen the Ff ring lock screw.
- 4 Set the ZOOM selector to M and turn the manual zoom lever to the "120" telephoto position.
- 5 Turn the focus ring until an object at about three meters (10 feet) from the lens is in focus. An object with fine detail is desirable.
- 6 Turn the manual zoom lever to the "10" wide-angle position.
- 7 Turn the Ff ring until the same object is in focus. Be sure not to turn the focus ring.
- 8 Repeat Steps 4 through 7 until the object is in focus both at the telephoto position and at the wide-angle position.
- 9 Tighten the Ff ring lock screw.
 Once the flange focal length adjustment has been made, readjustment is not necessary as long as the lens stays mounted on the same camera.

IRIS ADJUSTMENT



Automatic adjustment

Set the iris selector to "A", and the iris will be automatically adjusted to the brightness of the object. Normally use the "A" position.

Manual adjustment

Set the iris selector to "M", and turn the iris ring. Manual adjustment may be effective when recording an object against a bright sky or a scene with high contrast.

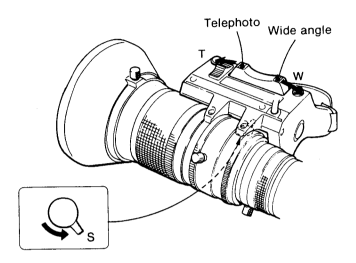
Temporary automatic adjustment

While the instant automatic iris adjustment button is kept depressed during manual iris adjustment, the iris is automatically adjusted. When the button is released, the iris will be fixed at the value that has just been obtained until the iris is adjusted again manually.

ZOOMING

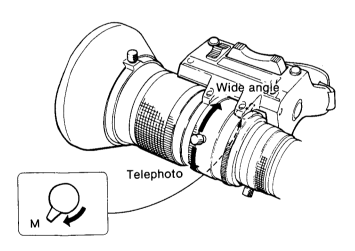
Motorized zooming

You can zoom smoothly. Zooming is faster when the motorized zoom switch is pressed down all the way and becomes slower when it is pressed down only slightly.



Manual zooming

Manual zooming allows more precise control of the zooming speed.



Tips on zooming

Zoom in: From wide angle to telephoto. Used to bring a distant object up close.

Zoom out: From telephoto to wide angle. Used to move back from an object and gradually reveal the object's surroundings.

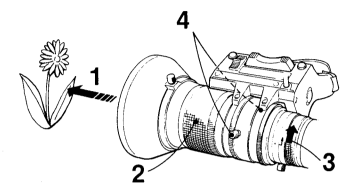
Following: Zoom up on the subject and follow its movement with the camera. This zoom effect is used, for example, to emphasize the speed of the subject by making the background rush past in a blur.

Correct focusing: If the focus is right in the telephoto position, it will be right when you zoom back to wide angle.

For a more stable picture, we recommend placing the camera on a tripod when zooming. If you zoom with the camera on your shoulder, stand as steady as possible.

CLOSE-UPS — Shooting small or nearby objects

The close-up or macro function lets you zoom in flowers, insects and even photographs. The minimum distance from the lens to the object is 80 mm in the "10" wideangle zoom position.



- Adjust the distance between the lens and the object to get the desired image size.
- Set the focus ring to the "one meter (1 m)" setting. Turn the MACRO ring in the direction of the "MACRO" arrow until it stops.
- Focus by turning the manual zoom lever with the zoom selector set to "M".

When the close-ups operation is completed, return the MACRO ring to its original position.

- If you wish to reduce the object's size on the screen, first adjust the focus following Steps 1 through 4 above, then turn the MACRO ring slightly toward its original position and adjust the focus with the manual zoom lever again.
- If the focus ring is set to "∞" while the MACRO ring is turned to "MACRO", the focus can be continually adjusted from the close-ups position to "∞" with the manual zoom lever.

SECTION 2 SERVICE IMFORMATION

2-1. LENS CLEANING

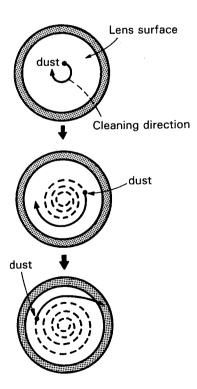
2-1-1. Lens Body

If any foreign obstacle remains on the lens surface, wipe it off with a soft cotton or leather. If the lens cannot be cleaned easily, clean it with alcohol-soaked cotton. Do not clean plastic parts (hood, etc.) of the camera body with an alcohol-soaked cloth.

2-1-2. Lens Surface

If dust remains on the lens surface, blow it off with a dust blower, or wipe it off with a soft brush.

Any fingerprint, if found on the lens surface, should be wiped off with commercially available lens cleaner or with a clean soft cotton or lens cleaning paper soaked in a solution composed of 20 % alcohol and 80 % ether or acetone. Be sure to wipe off the lens surface in a spiralling motion starting from the center of the lens toward the lens rim. If the lens surface is not cleaned completely with a single try, repeat with fresh cotton or lens cleaning paper. Do not rub a dust-constaminated lens surface too strongly as this may scratch the lens surface.



2-2. REPAIR OF LENS

If any defect is found in the lens body, replace the lens body, or contact the nearest of the service agents listed below.

Europe:

Canon Europe N.V.
Industrial Products Div.
Unit 3, Brent Trading Center
North Circular Rd, London, NW 10 OJF, UK

Tel.: 01-451-4511 Telex: 295776 Attn.: Mr. Luck

U.S.A.

Canon U.S.A. INC. (Head office)
One Canon Plaza
Lake Success, NY 11042, U.S.A.

Tel.: 516-488-6700 Attn.: Mr. Kishi

Canon U.S.A. INC. (Chicago office) 140 Industrial Driver Elmhurst IL 60126, U.S.A.

Tel.: 312-833-3070 Attn.: Mr. Desoto

Canon U.S.A. INC. (Los Angeles office) 123 Paularino Avenue East. Costamsa, CA 92626, U.S.A.

Tel.: 714-979-6000 Attn.: Mr. Endo

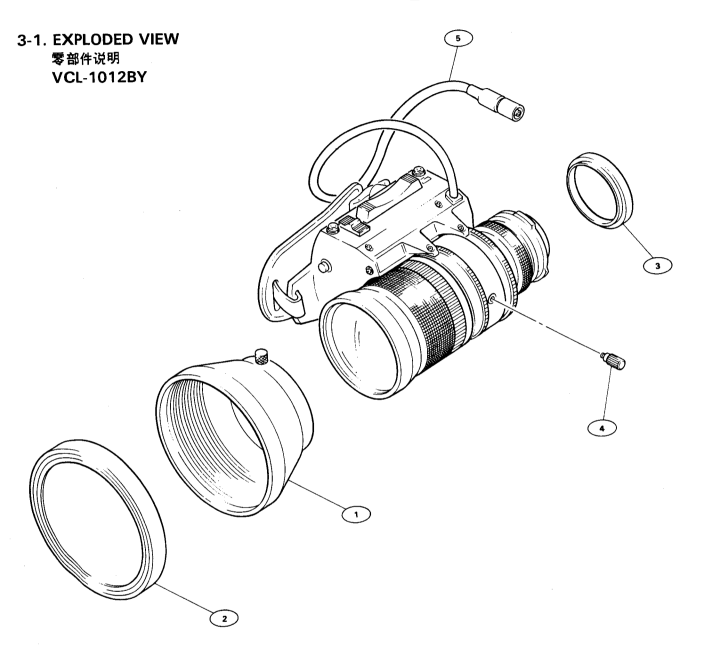
Canada:

Canon Canada Inc.

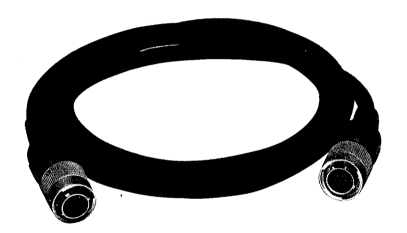
6390 Dixie Road, Mississauga, Ontario L5T 1P7, Canada

Tel.: 416-678-2730 Attn.: Mr. Arase

SECTION 3 第3章 SPARE PARTS 备件

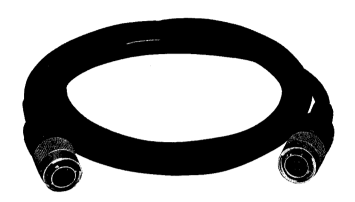


5	1-558-472-11	CABLE, WITH 6P PLUG
4	3-707-247-01	LEVER, ZOOM
3	3-707-246-01	CAP, DAST
2	3-707-245-01	CAP, HOOD
1	3-707-244-01	HOOD
No.	Parts No.	Description



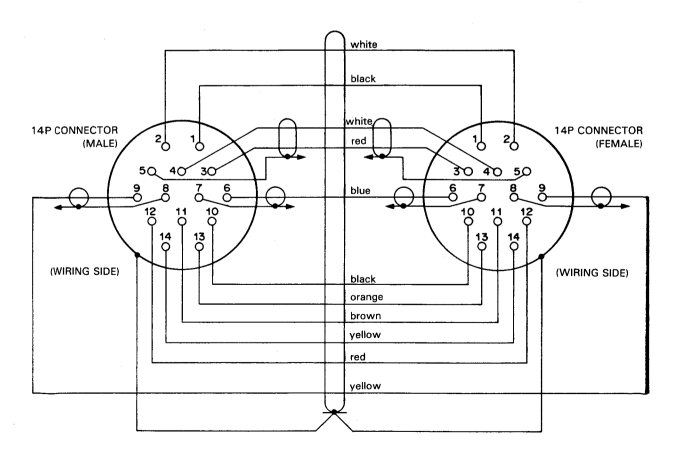
SONY.
SERVICE MANUAL

CCQ-2ARS Cable



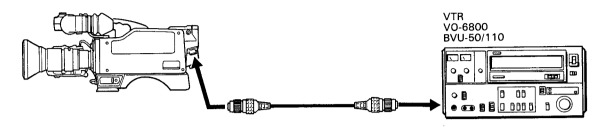
MODEL	CCQ-2ARS	CCQ-5ARS	CCQ-10ARS	CCQ-25ARS	CCQ-50ARS
LENGTH	2 m	5 m	10 m	25 m	50 m
	(6.6 feet)	(16.4 feet)	(32.8 feet)	(82 feet)	(164 feet)

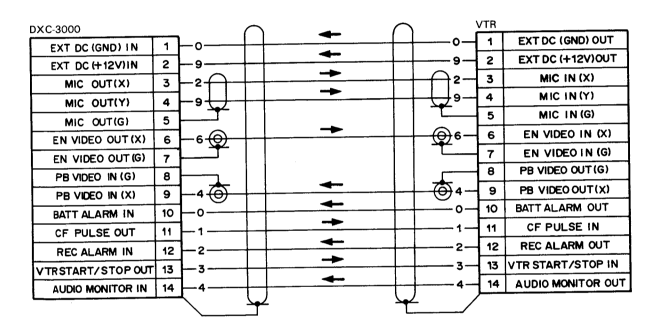
WIRING DIAGRAM



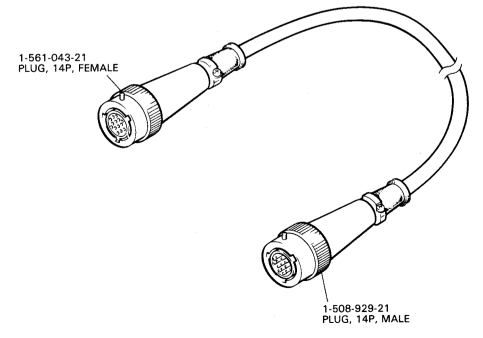
CONNECTION EXAMPLE

DXC-3000





SPARE PARTS

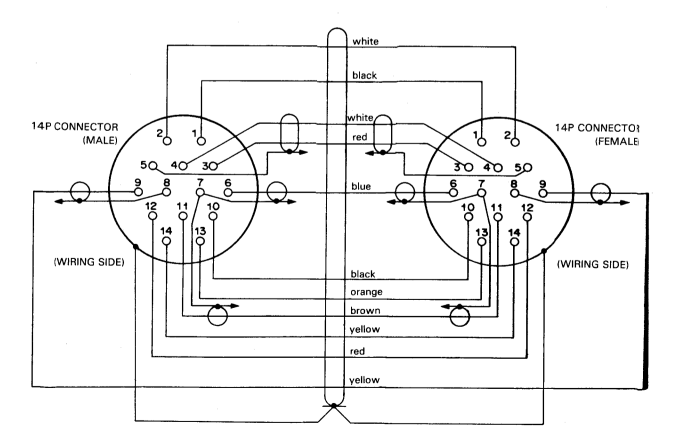


CCQ-2BRS Cable



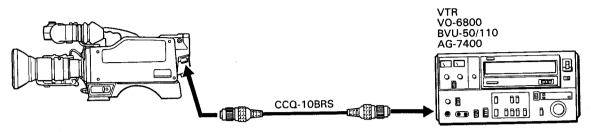
MODEL	CCQ-2BRS	CCQ-5BRS	CCQ-10BRS
LENGTH	2 m	5 m	10 m
	(6.6 feet)	(16.4 feet)	(32.8 feet)

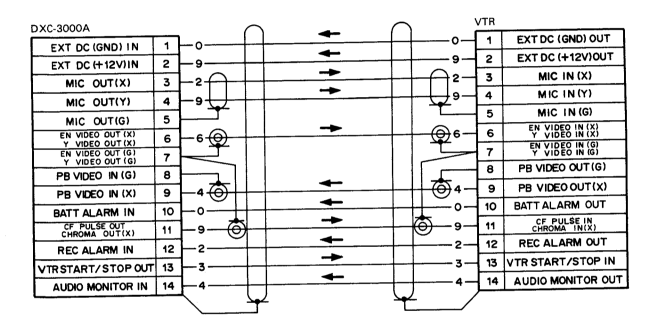
WIRING DIAGRAM



CONNECTION EXAMPLE

DXC-3000A





SPARE PARTS

